SERVICE MANUAL

PH490L

Portable Hi-Fi Audio System (EUROPE)



THE FIRST NAME IN HIGH FIDELITY

CONTENTS

Specifications	3
Mechanical Adjustments	7
Electrical Adjustments	1
Tuner Adjustments	4
Dial Cord Stringing	5
Parts List	3
Exploded View (Cabinet -1)	9
Exploded View (Cabinet -2) 30)
Exploded View (Chassis -1)	I
Exploded View (Chassis -2) 32	2
Exploded View (Chassis -3)	3
Exploded View (Chassis -4) 34	1
Exploded View (Chassis -5) 35	5
Exploded View (Chassis -6) 36	3
Exploded View (Speaker L)	7
Exploded View (Speaker R)	3
IC & Transistor Lead Identification 39)
IC Equivalent Circuit & Block Diagram)
Tuning Indicator P.C.Board	ļ
Record Volume P.C.Board 42	<u>?</u>
Function Switch P.C.Board43	3
LED Meter P.C.Board	1
Lamp P.C.Board	5
Microphone Amplifier P.C.Board	3
Power Supply P.C.Board	7
Operation Indicator P.C.Board	3
Sub Control P.C.Board)
Power Amplifier P.C.Board)
ASF Switch P.C.Board	
Frequency EQ Control P.C.Board)
Control P.C.Board (Top View)	ļ
Control P.C.Board (Bottom View)	3
Radio Tuner P.C.Board (Top View)	3
Radio Tuner P.C.Board (Bottom View))
Pre Amplifier P.C.Board (Top View)61 & 62	2
Pre Amplifier P.C.Board (Bottom View)	
Wiring Diagram (Amplifier)	
Wiring Diagram (Control)	
Speaker Box Schematic Diagram	

SPECIFICATIONS

Power Source	
DC	15V (UM-1, HP 2, D Cell, Monozellen, R20) x 10
Output Power	12.5 x 2W (10% THD, DC)
Power Consumption	32W
Current Consumption (at VR min.)	
	500 mA
Playback mode	450mA
Fast Forward mode	450mA
Rewind mode	450mA
Recording System	AC Bias
Erasing System	AC Erasing
	1-7/8 ips. ± 3%
Wow & Flutter	0.055% WRMS
Fast Forward Time	100 sec. (with C-60 cassette tape)
	100 sec. (with C-60 cassette tape)
Frequency Response (Overall, DOLBY: OF	F)
Fe2O3	50 Hz - 12.5kHz
	40 Hz - 14kHz
Metal	40 Hz - 15kHz
Erase Ratio (Overall)	
Fe2O3	50 dB
Signal to Noise Ratio (DOLBY: OFF)	
Fe2O3	50dB
Metal	53dB
Crosstalk (with Fe2O3)	
Channel Separation (with Fe2O3)	48dB
Hum & Noise	
Input Sensitivity and Impedance	
	0.5mV/3.9k-ohm
	3mV/90k-ohm
LINE IN	100mV/68k-ohm
Output Level and Impedance	
LINE OUT	•
	8ohm
Headphone	200ohm
Oscillation Frequency	
	65kHz
	67kHz
Frequency Range	
	525 – 1,605kHz
HIVI	88 — 108MHz

⁻Specifications subject to change without notice.-

MECHANICAL ADJUSTMENTS

EQUIPMENT REQUIRED

- Cassette-type Torquemeter (100g-cm/160g-cm)
- Silicone Grease (SHIN-ETSU SILICONE: KS-64)
- Round-nose Pliers
- Plus Screwdriver
- Paint or glue

GENERAL REMARKS

- Before adjusting the mechanism of the unit, clean the tape contacting surfaces with a soft cloth soaked in alcohol.
 Trouble may occur because of oil and grease stains.
- The belts must be kept clean while an adjustment or repair work is performed.
 - Silicone grease (SHIN-ETSU SILICONE KS-64) is applied to the Wind Belt to protect it from abrasion.
- Silicone grease is not applied to the wind belt for servicing.
- If the Pinch Roller or belt has quality deterioration such as scratches, replace it with a new one.
- This mechanism does not function when power is not supplied and any one of the buttons is pressed.
- The mechanism stops functioning soon when the cassette holder is opened and one of the select buttons (except for the Pause button) is pressed because the Eject Plate and the Lock Plate are locked by the Eject Lock Lever.

If the mechanism is required to function under this condition, push the Eject Lock Lever as illustrated, so that the Lever is released and the mechanism functions normally.

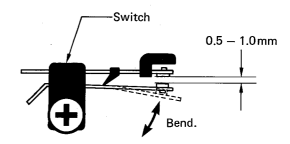
Position Adjustment of Leaf Switches

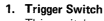
This model has the following eight leaf switches. Checking and adjustment for each switch shall be conducted in accordance with each adjusting items. The unit should be set in the stop mode at each adjustment.

- * Trigger Switch
- * Motor Switch
- * Muting Switch
- * Pause Switch
- * OSC Switch
- * ASF Switch
- * Cue Switch
- * Review Switch

NOTE:

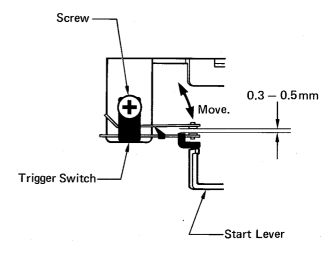
The clearance of the switch contacts should be $0.5-1.0\,\mathrm{mm}$ when the switch is not mounted on the unit. If not, adjust the clearance by carefully bending the contacts.

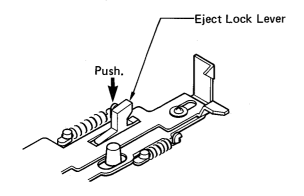


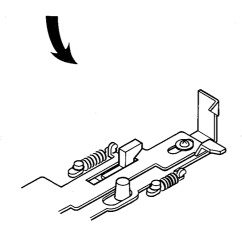


This switch works as a trigger to make the mechanism function. When one of the select buttons (except for the Record button) is pressed, the trigger switch is turned on by the Start Lever, so that the Motor starts rotating. After that, this switch is turned off when the mechanism has completely finished its function.

Check that the Trigger Switch touches the Start Lever and the clearance of the switch contacts in 0.3 – 0.5 mm.





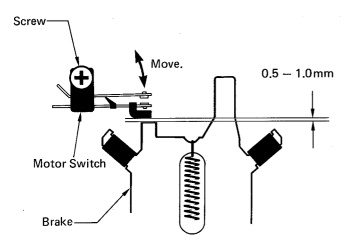


MECHANICAL ADJUSTMENTS (Continued)

2. Motor Switch

This switch is connected in parallel to the Trigger Switch. The driving motor rotates the Flywheel and the rotational force transfered by the Actuate Gear makes the mechanism function. Then, the motor switch is turned on by the brake.

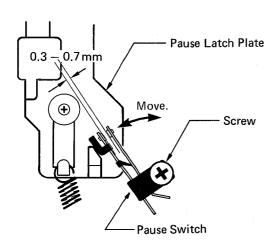
* Check that the clearance between the Motor Switch and Brake is 0.5 – 1.0 mm.



3. Pause Switch

This switch is used to light the LED which indicates the pause mode and is turned on or off by the Pause Latch Plate when the Pause button is pressed.

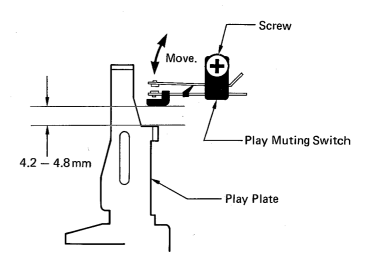
* Check that the clearance of the switch contacts is 0.3 - 0.7 mm with the Pause Switch in contact with the Pause Latch Plate as illustrated.



4. Muting Switch

This switch is turned on by the Play Plate when the unit is set in the recording or playback mode, and it turns off the muting circuit.

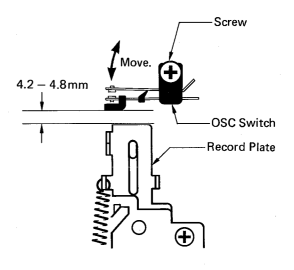
* Check that the clearance between the Play Muting Switch and the Play Plate is 4.2 — 4.8mm as illustrated.



5. OSC Switch

This switch is turned on by the Record Plate when the unit is set in the recording mode, turns on the OSC circuit, and lights up the LED indicating the record mode.

* Check that the clearance between the OSC Switch and the Record Plate is 4.2 — 4.8 mm as illustrated.

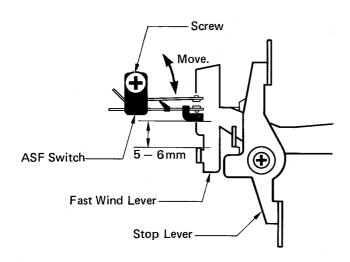


MECHANICAL ADJUSTMENTS (Continued)

6 ASF Switch

This switch is turned on by the Fast Wind Lever when the unit is set in the cue or review mode by pressing the F.FWD or Rewind button in the playback mode. It also passes current into the muting circuit and the solenoid. The ASF circuit is functioning and the transistor Q620 becomes conductive at this time.

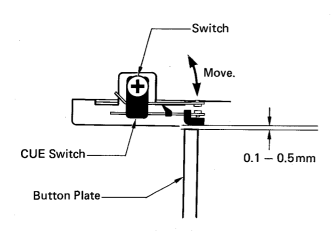
Check that the clearance between the ASF switch and the Fast Wind Lever is 5 — 6mm as illustrated.



7. Cue Switch

This switch is kept on while pressed when the unit is set in the cue mode by pressing the F.FWD button in the playback mode. The solenoid keeps the unit in the cue mode as long as this switch is turned on.

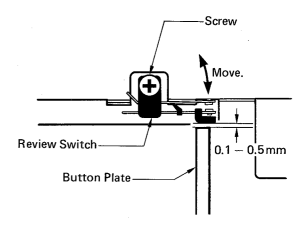
* Check that the clearance between the Cue Switch and the Button Plate is 0.5 – 1 mm as illustrated.



8. Review Switch

This switch is kept on while pressed when the unit is set in the review mode by pressing the Rewind button in the playback mode. The Solenoid keeps the unit in the review mode as long as this switch is turned on.

* The clearance between the Review Switch and the Button Plate is 0.5 — 1.0mm as illustrated.

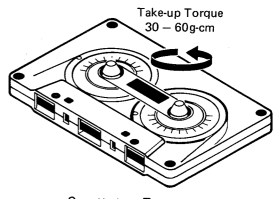


Loosen the screws fastening each switch and move the switches to the specified positions if position adjustments are required.

After adjustment, tighten the screws and secure the switches with paint or glue.

Take-up Torque

- 1. Insert a cassette-type torquemeter (100g-cm) into the cassette compartment and set the unit in the playback mode. Then, check that the take-up torque is 30 60g-cm.
- 2. If not, replace the Friction with a new one.

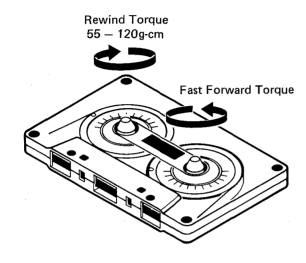


Cassette-type Torquemeter

MECHANICAL ADJUSTMENTS (Continued)

F.FWD and Rewind Torques

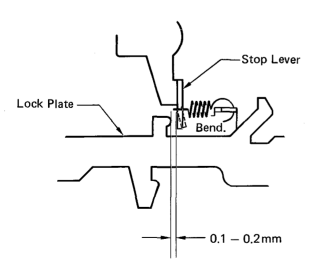
1. Insert a cassette-type torquemeter into the cassette compartment and measure the fast forward and rewind torques. Check that each torque is 55-120g-cm.



- 2. If more than the specified torque is obtained, apply a little amount of silicone grease (Example: KS-64) into the groove of the belt engaged in the Fast Wind Gear, rotate the Fast Wind Gear, and apply silicone grease to the Wind Belt.
- 3. If less than the specified torque is obtained, replace the Wind Belt with a new one and apply a little amount of silicone grease (Example: KS-64) to the Wind Belt in the same manner as in item 2.

Mulfunction of Automatic Shut-off Mechanism

- 1. If the unit is set in the stop mode while the tape is running, check that the clearance between the Stop Lever and the Lock Plate is 0.1 0.2mm as illustrated.
- 2. If necessary, adjust the clearance by bending the Stop Lever as illustrated.

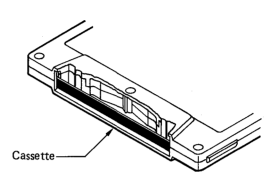


3. When the unit still mulfunctions after the above adjustment, replace the Take-up Reel with a new one.

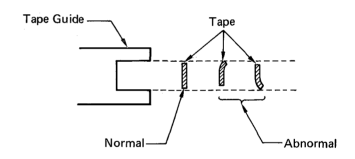
Tape Running Condition Adjustment

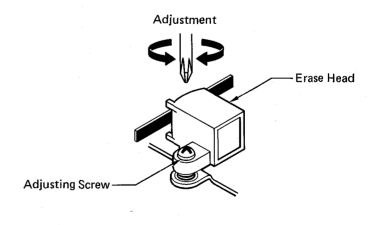
Whenever the Erase Head has been removed or replaced, perform the tape running condition adjustment as follows:

1. Cut the cassette half (Example: TDK C-120) as illustrated and use it for the adjustment.



2. Insert the cassette half into the cassette compartment. Then, turn the adjusting screw while the tape is running, so that the tape does not curl along the Tape Guide of the Erase Head as illustrated.





- 3. If necessary, adjust the screw until the tape is exactly centered in the Tape Guide of the Erase Head.
- 4. After the adjustment, secure the adjusting screw with paint or glue.

ELECTRICAL ADJUSTMENTS

EQUIPMENT REQUIRED

- Audio Signal Generator
- Attenuator
- Frequency Counter
- VTVM (2 sets)
- Dummy Load (47k-ohm)
- Dualtrace Synchroscope
- DC Voltage Regulator
- Test Tapes
 - * 3kHz Test Tape (Example: TEAC MTT-111) for Tape Speed Adjustment
 - 10kHz Test Tape (Example: TEAC MTT-114) for Head Azimuth Adjustment
 - * Test Tape for DOLBY Calibration Level (Example: TEAC MTT-150) in Playback Gain Adjustment
- Test Tapes for Recording and Playback Operations
 - Normal Tape (Example: TDK AC-222)
 - * Chromium Dioxide Tape (Example: TDK AC-512)
 - * Metal Tape (Example: TDK AC-711)
- Alignment Tool

Before the Electrical Adjustment, set the unit and measuring instruments as follows:

*	Function Switch TAPE
*	Input Select Switch LINE IN
*	Mode Switch STEREO
*	Record Switch MANUAL
*	Dolby NR Switch OFF
*	Beat Switch 3
*	Tape Select Switch NORMAL
*	Record Level Controls Maximum
*	Audio Signal Generator Output 1kHz, 0dB (1V)
*	Voltage Regulator Output

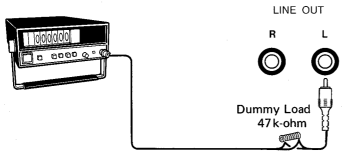
NOTE:

- 1. Supply 15V DC to the unit from the Voltage Regulator at the adjustments.
- 2. The Electrical Adjustment should be performed in the order as described below.

TAPE SPEED ADJUSTMENT

1. Connect the frequency counter to the left or right channel LINE OUT as illustrated. Then, insert a 3kHz test tape (Example: TEAC MTT-111) into the cassette compartment.

Frequency Counter

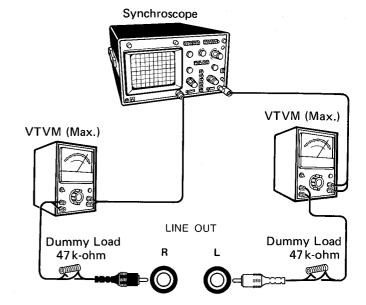


2. Adjust the tape speed by slowly turning the potentiometer inside the motor until the frequency counter reads $3,000\,\text{Hz}$ ($\pm 3\%$).

HEAD AZIMUTH ADJUSTMENT

- Remove the cassette compartment lid from the unit and connect the dualtrace synchroscope and the VTVM to both channel LINE OUT as illustrated. Then, set the dualtrace synchroscope as follows:

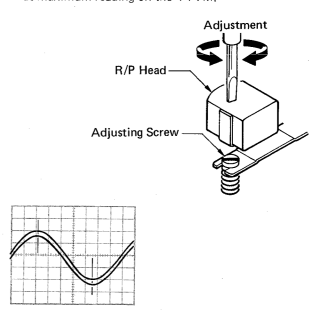
 - * SOURCE INT (internal), CH1 or CH2
 - * SWEEP MODE AUTO (automatic)



NOTE

Adjust the field on the synchroscope with the VOLT. ADJ. and TIME ADJ.

2. Insert a 10kHz test tape (Example: TEAC MTT-114) into the cassette compartment. While playing back the test tape, turn the azimuth adjusting screw until the wave forms of the right and left channels are superimposed and set to optimum at maximum reading on the VTVM.



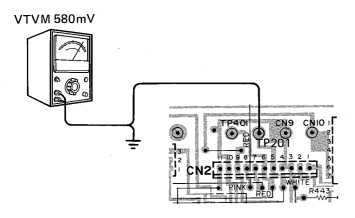
After the adjustment, secure the adjusting screw with paint or glue.

ELECTRICAL ADJUSTMENTS (Continued)

PLAYBACK GAIN ADJUSTMENT

LEFT CHANNEL

1. Connect the VTVM to the test point TP201 as illustrated and insert a test tape for Dolby Calibration Level (Example: TEAC MTT-150) into the cassette compartment.



- 2. Check that the VTVM reads 580mV for the output of the left channel while playing back the test tape.
- 3. If necessary, adjust the output to the specified one by turning the potentiometer (P201) while the test tape is played back.

RIGHT CHANNEL

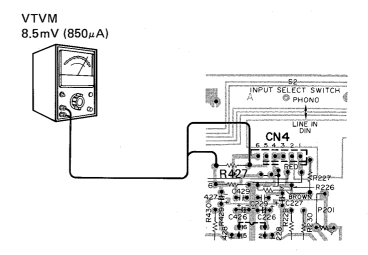
Connect the VTVM to the test point TP401. Then, adjust the potentiometer (P401) for the right channel by following the same procedure as in LEFT CHANNEL.

2. Insert a cassette tape into the cassette compartment and set the unit in the recording mode.

- 3. Turn the core of the oscillation transformer (T601) with an alignment tool until the frequency counter reads 67.8 kHz (±50Hz).
- 4. Set the Tape Select Switch to "METAL" and adjust the potentiometer (P203) until the VTVM reads $8.5 \,\mathrm{mV}$ ($850 \,\mu\mathrm{A}$) with the unit in the recording mode.

RIGHT CHANNEL

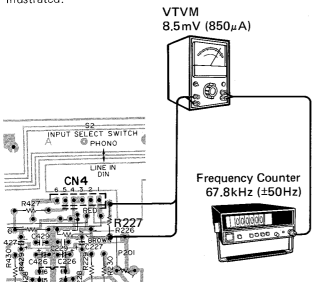
Connect the VTVM across the resistor (R427) as illustrated and adjust the potentiometer (P403) by following the same procedure as in LEFT CHANNEL until the VTVM reads 8.5mV ($850\mu\text{A}$).



OSCILLATION FREQUENCY AND RECORDING BIAS ADJUSTMENT

LEFT CHANNEL

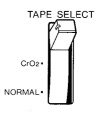
1. Connect the VTVM across the resistor R227 and the frequency counter to the output terminals of the VTVM as illustrated.



RECORD & PLAY FREQUENCY RESPONSE ADJUSTMENT

Metal Tape

Set the Tape Select Switch to "METAL" and insert a metal tape (Example: TDK AC-711) into the cassette compartment. Then, make the adjustment by the following procedures.

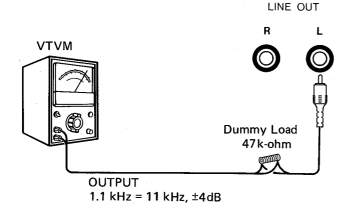


ELECTRICAL ADJUSTMENTS (Continued)

LEFT CHANNEL

 Connect the audio signal generator and the attenuator to the left channel LINE IN, and the VTVM to the LINE OUT as illustrated.

Audio Signal Generator 1.1 kHz, 11 kHz LINE IN R L Attenuator 10 mV (-40 dB)



- 2. Alternately record the 1.1kHz and 11kHz signals from the audio signal generator at 10mV (-40dB) on the tape several times.
- 3. While playing back the recorded signals, check that the 11kHz signal output is identical to the 1.1kHz signal output or the deviation is ±4dB on the VTVM.
- 4. If necessary, adjust the output by turning the potentiometer (P203) and re-check the output of each signal by playing back the signals after recording operation of the signals.
- Repeat the above adjustment until the specified output is obtained.

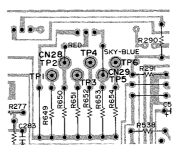
RIGHT CHANNEL

Connect the audio signal generator and the attenuator to the right channel LINE IN, and the VTVM to the right channel LINE OUT. Then, adjust the potentiometer (P403) for the right channel by following the same procedure as in LEFT CHANNEL.

Chromium Dioxide Tape

Set the Tape Select Switch to "CrO2" and insert a chromium dioxide tape (Example: TDK AC-512) into the cassette compartment.

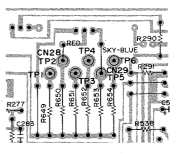
* Connect the red wire connector (CN28) to each of the three pins (TP1, TP2, and TP3) in that order. Record a signal on the tape and play it back by following the same procedures as in "Metal Tape". Then, select one of the pins, so that the specified playback output is obtained.



Normal Tape

Set the Tape Select Switch to "NORMAL" and insert a normal tape (Example: TDK AC-222) into the cassette compartment.

* Connect the sky-blue wire connector (CN29) to each of three pins (TP4, TP5, and TP6) in that order. Record a signal on the tape and play it back by following the same procedures as in "Metal Tape". Then, select one of the pins, so that the specified playback output is obtained.



NOTE:

If the specified output was not obtained in the record & playback frequency response adjustment for chromium dioxide or normal tapes, repeat the adjustment beginning with the metal tape.

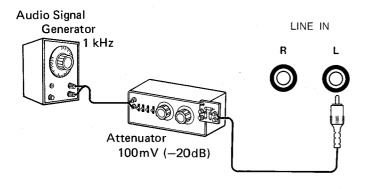
ELECTRICAL ADJUSTMENTS (Continued)

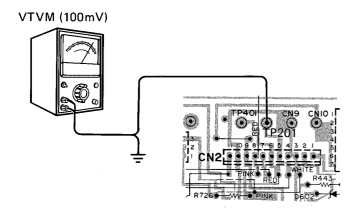
RECORD & PLAYBACK GAIN ADJUSTMENT

Set the Tape Select Switch to "METAL" and insert a metal tape (Example: AC-711) into the cassette compartment. Then, perform the adjustment by the following procedure.

LEFT CHANNEL

1. Connect the audio signal generator and the attenuator to the left channel LINE IN, and the VTVM to the test point TP201 as illustrated.





- 2. Record the 1kHz signal at 100mV (-20dB) from the audio signal generator on the tape.
- 3. While playing back the recorded signal, check that the signal output is 100 mV on the VTVM.
- 4. If necessary, adjust the potentiometer (P202) and re-check the reading of the VTVM by playing back the signal after the recording operation for the signal.
- 5. Repeat the above adjustment until the specified output is obtained.

RIGHT CHANNEL

Connect the audio signal generator and the attenuator to the right channel LINE IN, and the VTVM to the test point TP401. Then, adjust the potentiometer (P402) for the right channel by following the same procedure as in LEFT CHANNEL.

BATTERY CHECK LEVEL ADJUSTMENT

- 1. Supply 11 V DC from the Voltage Regulator to the external power jack and observe the VU/Battery meter by continuously pressing the Battery Check Button.
- 2. Keeping the Battery Check Button pressed, turn the potentiometer (P601) until the red LEDs on the right channel side light up. Then, slowly turn the potentiometer (P601) until the red LEDs go out.

TUNER ADJUSTMENT

EQUIPMENT REQUIRED

- AM Standard Signal Generator
- FM Standard Signal Generator
- Generator Scope
- Stereo Signal Generator
- Loop Antenna
- Dummy Antenna (300 ohm, Balanced Type) for FM
- Dummy Antenna (10p and 30 ohm) for SW
- VTVM
- Digital Multimeter

- Frequency Counter
- Distortion Meter
- Oscilloscope
- Dummy Load (8 ohm)
- Alignment Bar
- Before performing the adjustment, set the Function Select Switch to "RADIO", the Mode Switch to "MONO", and FM Mute Switch to "OFF".

LW ALIGNMENT

Standard test frequency 400 Hz and Modulation 30% at AM

Step	A1:	Conn	ections	Frequency of Signal Tuning Dial Adjustments		Tuning Dial Adjustments E		aal Tuning Dial Adjustments Remarks	
этер	Alignment	INPUT	ОИТРИТ	Generator	Setting	Adjustments	петтагкз		
1	Calibration of IF for AM	Connect standard loop antenna to output terminal of gene-scope. Place bar antenna 60 cm away from loop antenna.	Connect input terminal of gene-scope to detector output. (Connector CN25-3 or CN25-4)	460 kHz	Low End	T7, T8, and T9	Obtain symmetrical curve and maximum amplitude.		
2	Calibration of	Connect standard		145 kHz		Т6	Obtain sine-wave of 400 Hz		
3	Tuning Range	loop antenna to output of signal generator. Place bar antenna 60 cm away from loop antenna. Connect VTVM with 4 ohm dummy load and oscilloscope to Ext. speaker terminal.	365 kHz	High End	TC6	and maximum amplitude.			
4	Adjustment of		· ·	170 kHz	170 kHz	L14-1 (LW bar ant.)	Max.		
5	Tracking			310 kHz	310 kHz	TC3			
6	Repeat the abo	ve adjustments.							

MW ALIGNMENT

C	Alignment			Frequency	Tuning Dial		David L	
Step		INPUT	ОИТРИТ	of Signal Generator	Setting	Adjustment	Remarks	
1	Calibration	Connect standard loop antenna to output of signal generator. Place bar antenna 60 cm away from loop antenna.	loop antenna to Connect VTVM with 8 ohm dummy load 16	Comment of the control of the contro	515 kHz	Low End	Т5	Obtain sine-wave of 400 Hz
2	of Tuning Range			8 ohm dummy load	1670 kHz	High End	TC5	and maximum amplitude.
3	Adjustment of		ce bar antenna Ext. speaker terminal, cm away from	600 kHz	600 kHz	L14-2 (MW bar ant. coil)	↑	
4	Tracking			1400 kHz	1400 kHz	TC2	100	
5	Repeat the abo	ve adjustments.						

TUNER ADJUSTMENT (Continued)

SW ALIGNMENT

DUMMY ANTENNA 30 ohm/10p

Step	Alignment			Frequency	Tuning Dial	A		
		INPUT	OUTPUT	of Signal Generator	Setting	Adjustment	Remarks	
1	Calibration	Connect signal	Connect VTV/Musith	5.7 MHz	Low End	L11	Obtain sine-wave of 400 Hz	
2	от Tuning Range	(TP11 or TP12, and		18.7 MHz	High End	TC4	and maximum ampirtude.	
3	Adjustment		ment TP13) through Ext. speaker terminal	Ext. speaker terminal.	6.5 MHz	6.5 MHz	L10	Max.
4				17 MHz	17 MHz	TC1		
5	Repeat the abo	ve adjustments.						

^{*} Use a screwdriver with plastic grip for all adjustments.

FM ALIGNMENT

Standard test frequency 400 Hz and deviation 22.5 kHz

Step	A.1:	Connections		Frequency of Signal		A 1				
Step	Alignment	INPUT	OUTPUT	Generator	Setting	Adjustments	Remarks			
1	Calibration of	of gene-scope on scope to detector 10.	10.7 MHz	Low End	T1	Obtain symmetrical curve maximum amplitude.				
2	IF		output terminal. (Connector CN25-3			T2 (Black core)	Obtain S curve and maximum amplitude.			
3	Calibration of		Connect VTVM with 8 ohm dummy load and oscilloscope to Ext. speaker terminal.	8 ohm dummy load and oscilloscope to	87.5 MHz		L5	Obtain sine-curve and maximum amplitude.		
4	οτ Tuning Range				8 ohm dummy load and oscilloscope to	8 ohm dummy load	109 MHz	High End	PTC3	and maximum ampirtude.
5	Adjustment of	·				90 MHz	90 MHz	L1 and L3	Max.	
6	Tracking				106 MHz	106 MHz	PTC1 and PTC2	100		
7	Adjustment of FM Tuning Meter	Connect signal generator to antenna terminal (TP11 and TP12) through dummy antenna. (300 ohm, Balanced Type)	Connect the Digital Voltmeter to Test Points (TP14 and TP15).	98 MHz	98 MHz	T2	Set output level of signal generator to 20 – 26dB. Adjust T2 until the Digital Voltmeter reads 0±10mV.			
8	Repeat the abo	l ve adjustments.								

^{*} Use a screwdriver with plastic grip for all adjustments.

TUNER ADJUSTMENT (Continued)

FM MPX (Multiplex) ADJUSTMENT

Pri	or to	the	adjust	ment,	set	the switches	as follows:
_	_						

•	Function Select Switch RADIO
•	Mode Select Switch
•	Band Select Switch STEREO
•	FM Mute Switch OFF
•	Frequency Control

19kHz (V.C.O.) ADJUSTMENT

- 1. Connect the frequency counter to the thirteenth pin (Test Point TP16) in IC2 (LA3370).
- 2. Adjust the potentiometer (P2) until the oscillation frequency of IC2 becomes 19kHz (±20Hz).

CHANNEL SEPARATION ADJUSTMENT

1. Connect the stereo signal generator and the FM standard signal generator throught the 300 ohm dummy antenna (balanced type) to the antenna terminals (TP11 and TP12).

- Connect the VTVM with 4 ohm dummy load, distortion meter, and oscilloscope to the external speaker jack of the left channel.
- 3. Adjust the input measuring instruments as follows:
 - Stereo Signal Generator
 * Pilot Signal 7.5kHz dev. (Modulation 10%)
 * Stereo Signal 67.5kHz dev. for main signal
 - (Modulation 90%)

 * Modulation Frequency 400Hz
 - FM Standard Signal Generator
- 4. Set the tuning frequency to 98MHz.
- 5. Adjust the potentiometer (P1) by following the chart below.

C+	Alignment	Connections		Tuning Dial		
Step		INPUT	ОИТРИТ	Setting	Adjustment	Remarks
1	FM Stereo	Pilot and Sub channel signals of Stereo SG ——ON	Connect measuring instru-	001411	Dial of FM SG	Maximize amplitude of Oscillo- scope and VTVM reading with minimum distortion.
2	Signal Separation	R channel and Pilot signals of Stereo SG ——ON	ments to L channel Ext. speaker terminal.	98MHz	P1	Minimize amplitude of Oscilloscope and VTVM reading.

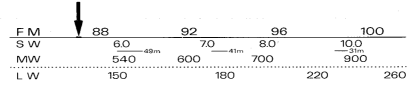
6. Connect the measuring instruments to the external speaker jack of the right channel and perform the adjustment by following the chart below.

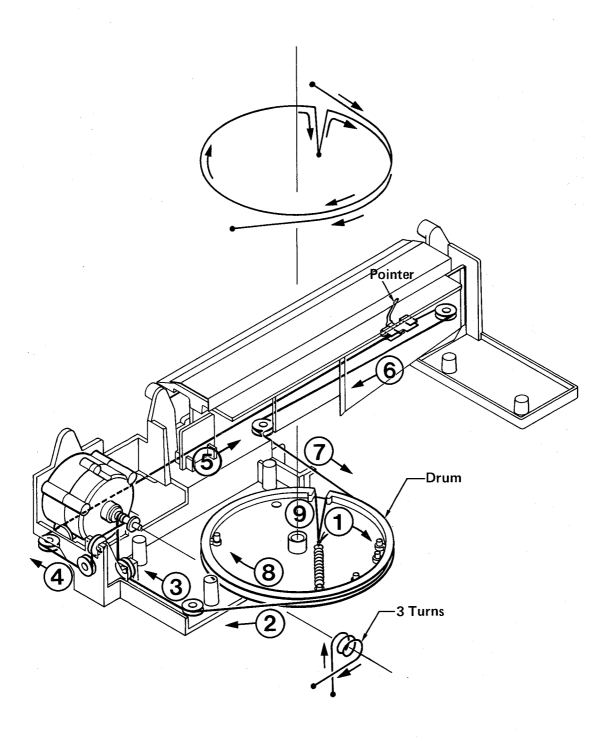
Step	Alignment	Connections		Tuning Dial		_
		INPUT	ОИТРИТ	Setting	Adjustment	Remarks
1	FM Stereo	Pilot and Sub channel signals of Stereo SG ——ON	Connect measuring instru-	001411	Dial of FM SG	Maximize amplitude of Oscillo- scope and VTVM reading with minimum distortion.
2	Signal Separation	L channel and Pilot signals of Stereo SGON	ments to R channel Ext. speaker terminal.	98MHz	P1	Minimize amplitude of Oscilloscope and VTVM reading.

7. Repeatedly perform the adjustments in Items 5 and 6 to minimize the signal leakage for both right and left channels. Then, reduce the difference between each channel separation by adjusting the potentiometer (P1).

DIAL CORD STRINGING

Pointer Start Position





PARTS LIST

PRODUCT SAFETY NOTICE

PRODUCT SAFETY SHOULD BE CONSIDERED WHEN A COMPONENT REPLACEMENT IS MADE IN ANY AREA OF AN UNIT. COMPONENTS INDICATED BY A MARK A IN THIS PARTS LIST AND THE SCHEMATIC DIAGRAM SHOW COMPONENTS WHOSE VALUE HAS SPECIAL SIGNIFICANCE TO PRODUCT SAFETY. IT IS PARTICULARLY RECOMMENDED THAT ONLY PARTS SPECIFIED ON THE FOLLOWING PARTS LIST BE USED FOR COMPONENT REPLACEMENT POINTED OUT BY THE MARK.

Ref. No.	Part No.	Description	Q'ty	Ref. No.	Part No.	Description	Q	'ty
	PACKAGE				CABINET			_
	141 6 1419 50401 141 6 1449 68300	Individual Carton Styrofoam Case, Up	1 1		141 2 1749 03200 141 2 2149 15000		- 1	4
	141 6 1449 68400	Styrofoam Case, Under			141 2 2519 31700	,	- 1	4
	141 6 2519 12590	Poly Cover	2		141 2 2529 02700	9		2
	141 6 2519 12690	Poly Cover	1		141 2 2529 02800			2
	141 6 4559 03200	Serial No. Sheet	2		141 2 2719 13800			2
	ACCESSORIES				141 2 2899 20700			2
		D O. I.B.			141 2 3169 15700			1
	4 2369 70216	Power Cord Plug Cassette	1		141 2 3229 31700	l ·	- 1	4
	4 2419 71254 1 4 2439 70310	Power Cord	1 1		141 2 3229 33500			1
	141 2 3529 10600	Cassette Stopper	i		141 2 3519 50400 141 2 3679 28400	, ,		2 1
	141 6 2519 11022	Poly Cover	1		141 2 3679 28900	Headphone Bracket		1
	141 6 4519 19400	Warranty Card			141 2 3729 02800			2
	141 6 4729 07400	Caution Label	1			P.C.B. Bracket, Right		1
	141 6 4729 07700	Caution Label	1			P.C.B. Bracket, Left	- -	1
	141 6 4729 34800	Instruction Sheet	1		141 2 3829 04300		:	2
	141 6 4729 34900	Caution Charge Label	1 1		141 2 3829 20000			1
	142 6 4119 15700	Instruction Book	1		141 2 3829 20900	, , ,		2
(CABINET				141 2 3849 03600	Antenna Terminal Base Catcher Antenna		1
	4 1519 70950	Speaker	2		141 2 3849 29200	Catcher Antenna Nut, Speaker Box Hook		2 2
	4 1519 70960	Speaker	2		141 2 4219 10400			4
BM1	4 1539 70661	Microphone	1		141 2 4219 11200		1	4
BM2	4 1539 70661	Microphone	1	1	141 2 4219 11600	Screw		2
	4 2269 34331	P.C.B. Power Switch Lever	1		141 2 4219 14000			2
S29		Power Switch	1		141 2 4219 20800	Screw		4
S30	△ 4 2319 74930	Slide Switch (Voltage Select)	1 1		141 2 4219 21200	ł .		8
S32	4 2319 70773	Slide Switch (Local/DX)	1 1		141 2 4219 21600			8
	4 2359 70990 4 2369 72540	RT Pin Socket Antenna Plug	4 1		141 2 4219 22800		1:	
	4 2369 72340	Cord Plug	2	-	141 2 4419 13600 141 2 4419 15200			2
	4 2449 70310	Antenna	2			Microphone Holder		2
T602	⚠ 4 2519 73361	Power Transformer	1 1		141 2 4469 33700	1	- 1	1
	141 0 1119 71600	Cabinet Side Assy	1		141 2 4469 33800	ļ ·		1
	141 0 1119 71702	Cabinet Bottom Assy	1	1	141 2 4469 34000	•	8	8
	141 0 1119 71801	Cabinet Front Assy	1		141 2 4569 05100	Ring .	'	1
	141 0 1119 71901	Cabinet Speaker Left Assy	1	1	141 2 4729 03001	Lug		2
	141 0 1119 72001	Cabinet Speaker Right Assy	1		141 2 4729 06600	Wire Holder		2
	141 0 1119 72100 141 0 1249 17400	Cabinet Back Speaker Assy Cassette Lid Assy	2		141 2 5519 03300			2
	141 0 1559 00100	Tweeter Grille Assy	2		141 2 7319 40900	Speaker Box Button Lever		2
	141 0 1619 28800	Switch Knob Assy	1		141 2 8459 03100 141 2 8519 48600	Push Speaker Bracket Spring, Cassette Up		4
	141 0 1719 08800	· · · · · · · · · · · · · · · · · · ·	lil		141 2 8539 37600	Spring, Cassette Op	- 1	2
	141 2 1119 61300	Control Chassis	1 1		101 3 1203 00813	Screw, Flat Hd. +M3.0x8	- 1	4
	141 2 1149 21400	Tweeter Net	2		101 3 1203 01018		- 1	6
	141 2 1339 22200	Battery Lid	1 1		101 3 1302 00511	Screw, Pan Hd. +M2.0x5	- 1	4
	141 2 1339 22800	Lid Cord	2	1	101 3 1302 00518	-		2
	141 2 1619 69400	Light Button	2		101 3 1302 60511	Screw, Pan Hd. +M2.6x5	10	
	141 2 1619 69800	Select Button	5		101 3 1303 00511	Screw, Pan Hd. +M3.0x5	16	
	141 2 1619 72700 141 2 1619 78600	Speaker Box Knob Select Eject Button	2		101 3 1303 00818	,		2
	141 2 1619 78700	Select Play Button	1		101 3 1303 01018			2
	141 2 1619 76700	Edit Button	1		101 3 1703 01018	· · · · · · · · · · · · · · · · · · ·		9
	141 2 1629 04500	Switch Lever Knob	8		103 3 1203 01018 103 3 1302 60511	Screw, Pan Hd. Tapping-2 +M3.0x10		2
	141 2 1719 22700	Speaker Box Pipe Arm	2		103 3 1302 00511	Screw, Pan Hd. Tapping-2 +M3.0x6	18	
	141 2 1619 22800	Speaker Box Arm, Right	2		103 3 1303 00811	Screw, Pan Hd. Tapping-2 +M3.0x8		4
	141 2 1719 23100	Speaker Box Arm, Left	2		103 3 1303 01211	Screw, Pan Hd. Tapping-2 +M3.0x12		3
	141 2 1749 02900		4					

Ref. No.	Part No.	Description	Qʻty	Ref. No.	Part No.	Description	Q'ty
	CABINET				POWER AMPLIFIE	R P.C.B. ASSY	
	103 3 1703 01013	Screw, Bind Hd. Tapping-2+M3.0x10	4	C494	CM1 5 4500 K00SV	Mylar 0.15 μF 50V ±10%	1
	103 3 1703 01218	Screw, Bind Hd. Tapping-2+M3.0x12	3	C495	CD1 0 8160 0000V	Electrolytic 1000 µF 16V	1
	106 3 1103 00111	Nut-1 M3.0	2	C496	CC2 2 3500 ZG00C	Ceramic $0.022 \mu\text{F}$ 50V +80, -20%	
	106 3 1108 00311	Nut-1 M8.0	2	C497	CD4 7 8250 0000V	Electrolytic 4700 µF 25V	1
	106 3 1203 00211	Nut-2 M3.0	8	C498	CD1 0 7160 0000V	Electrolytic 100 µF 16V	1
	110 3 1308 00011	Finished Washer M8.0	2	C499	CD1 0 7160 0000V	Electrolytic 100 µF 16V	1
	143 3 1302 60511	Screw, Pan Hd. Tapping-B +M2.6x5	1	C502	CD1 0 7160 0000V	Electrolytic 100 µF 16V	1
	143 3 1302 60611	Screw, Pan Hd. Tapping-B +M2.6x6	6	C503	CM1 5 4500 K00SV	Mylar 0.15 μF 50V ±10%	1
	143 3 1302 60811	Screw, Pan Hd. Tapping-B +M2.6x8	8	C504	CD1 0 8160 0000V	Electrolytic 1000 μF 16V Electrolytic 47 μF 10V	1 1
	143 3 1903 00611	Screw, Brazier Hd. Tapping-B	8	C545	CD4 7 6100 0000V	Electrolytic 47 μF 10V Electrolytic 1000 μF 16V	1
	440.04000.00011	+M3.0x6	8	C636 C639	CD1 0 8160 0000V	Electrolytic 47 μF 16V	1
	143 3 1903 00811	Screw, Brazier Hd. Tapping-B +M3.0x8	١٥	C640	CD2 2 6160 0000V	Electrolytic 22 µF 16V	1
	142 2 1002 01011	Screw, Brazier Hd. Tapping-B	8	C647	CD2 2 7160 0000V	Electrolytic 220 µF 16V	1
	143 3 1903 01011	+M3.0x10	١٠١	C648	CD1 0 7160 0000V	Electrolytic 100 µF 16V	1
	1/13/3/1003/01018	Screw, Brazier Hd. Tapping-2	9	C671	CC1 0 2500 KE00C	Ceramic 0.001 µF 50V ±10%	1
	143 3 1903 0 10 10	+M3.0x10		C672	CC1 0 2500 KE00C	Ceramic 0.001 µF 50V ±10%	1
	143 3 1903 01218	Screw, Brazier Hd. Tapping-B	15	C673	CC1 0 2500 KE00C	Ceramic 0.001 µF 50V ±10%	1
	1 10 0 1000 01210	+M3.0x12		D203	202 5 2810 44210	Diode, DS442	1
	CB4 7 5250 0000V		2	D209	202 5 2470 13540	Diode, DS135	1
	05170200000	(for Speaker)		D403	202 5 2810 44210	Diode, DS442	1
R86	RD5 6 2251 JM000		1	D409	202 5 2470 13540	Diode, DS135	1
R98	RD1 0 1251 JM000		1	D614	202 5 3210 13020	Diode, GZA13U	1
	141 2 1639 35300	I and the second	1	D632	202 5 3210 11020	Diode, GZA11U	1
	141 2 1639 35500	1	1	IC203	206 5 1114 12522	IC, LA4125T	1
	141 2 1639 35600	Knob	2	IC403	206 5 1114 12522	IC, LA4125T	1
	141 2 1639 35700		1	Q218	203 5 7200 60850	Transistor, 2SA608	1
	141 2 1639 39400	Band Select Knob	2	Q219	203 5 7200 60860	Transistor, 2SA608	1
	141 2 1649 13400		5	Q220	203 5 5100 53650	Transistor, 2SC536	1
		Slide Lever (S2)	1	Q229	203 5 5100 53660	Transistor, 2SC536	1
	4 2319 74700	Slide Lever (S3)	1	Q418	203 5 7200 60850	Transistor, 2SA608	1
	141 2 4629 00705	Flexible Wire	2	Q419	203 5 7200 60860	Transistor, 2SA608	1
	141 2 1619 69600	ASF Knob	7	Q420	203 5 5100 53650	Transistor, 2SC536	1
	141 2 3229 31301	Shield Leaf	1	Q429	203 5 5100 53660	Transistor, 2SC536	1
	141 2 3229 31500	Shield Plate	1	Q613	203 5 7330 61260	Transistor, 2SD612	1
	141 2 3689 07000	LED Meter Cover	1	Q614	203 5 7330 61260	Transistor, 2SD612	1
	141 2 4469 14900	Battery Lid Cushion	1	Q621	203 5 7330 61260	Transistor, 2SD612	1
	141 2 4469 36900	Cushion	1	R294	RD1 5 1251 JM000		1
	141 2 4539 16600	Washer	2	R295	RD8 2 0251 JM000		1
	141 2 4629 05300		4	R296	RD4 7 2251 JM000		1
	141 2 8519 99900	Spring, Record Lever	1	R297	RD8 2 2251 JM000		1
	103 3 1303 01018	Screw, Pan Hd. Tapping-2 +M3.0x10	5	R298	RH2 2 1102 KZ000		1
	POWER AMPLIFIE	R P C B, ASSY		R299	RD8 2 2251 JM000		1
	_		1 4	R303	RD8 2 0251 JM000		1
		Power Amplifier P.C.B. Assy	1	R309	RD3 3 2251 JM000		1
O1 1===	4 2369 70740	l	4	R363	RD1 8 3251 JM000		1
CN52	4 2369 71881		1	R368	RD1 5 2251 JM000		1
CN56	4 2369 71851		1	R494	RD1 5 1251 JM000		1
CN58	4 2369 71871		1 2	R495	RD8 2 0251 JM000 RD4 7 2251 JM000	1	1
	141 2 3689 07900	1	1	R496 R497	RD8 2 2251 JM000		1
	141 2 3689 08000 141 2 4539 25100		4	R497	RH2 2 1102 KZ000		1
C289	CD1 0 5160 0000V		1	R499	RD8 2 2251 JM000		1
C289 C290	CC1 0 2500 KE00C	1	1	R503	RD8 2 0251 JM000		1
C290	CD1 0 7100 0000V	•	1	R509	RD3 3 2251 JM000		1
C293	CD1 0 7160 0000V	1	1	R563	RD1 8 3251 JM000		1
C293	CM1 5 4500 K00SV	1	1	R568	RD1 5 2251 JM000		1
C294	CD1 0 8160 0000V		1	R624	RD3 3 A251 JM000		1
C296	CC2 2 3500 ZG00C			R625	RD8 2 1251 JM000	1	1
C297	CD4 7 8250 0000V		1	R628	RD2 2 2251 JM000	1	1
C298	CD1 0 7160 0000V		1	R629	RD5 6 1251 JM000		1
C299	CD1 0 7160 0000V		1	R630	RD3 3 A251 JM000	1	1
C302	CD1 0 7160 0000V		1	R647	RD5 6 1251 JM000		1
C303	CM1 5 4500 K00SV		1	R648	RD3 3 A251 JM000		1
C304	CD1 0 8160 0000V		1	I 1070			
C345	CD4 7 6100 0000V		i	11	EXT. SPEAKER JA	ACK P.C.B. ASSY (Left)	
C489	CD1 0 5160 0000V		1		4 1329 76310	Ext. Speaker Jack P.C.B. Assy (Left)	1
C489	CC1 0 2500 KE00C		1	11	4 2269 34260		1
C490 C491	CD1 0 7100 0000V		1	J9	4 2359 71390	1 '	1
	1 2010 100 0000	LIBERTORY ILLE TOO MI TOV	1 '	JJ	1 4 2008 / 1080	Jack II (Ext. Openio)	1 '
C493	CD1 0 7160 0000V	Electrolytic 100 µF 16V	1	11		·	

Ref. No.	Part No.	Description	Q'ty
	LAMP SWITCH P.C	.B. ASSY	
	4 1329 76320	Lamp Switch P.C.B. Assy	1
S27	4 2269 34270 4 2319 70510	Lamp Switch P.C.B. Micro Switch (Dial Light)	1 1
		CK P.C.B. ASSY (Right)	
	4 1329 76330		1
	4 2269 34261	Speaker Right P.C.B.	1
J10	4 2359 71390	Jack 1P (Ext. Speaker)	1
	POWER SUPPLY P.		
F1	4 1919 71341 1 4 2349 70400	Power Supply P.C.B. Assy Fuse (4A)	1
' <i>'</i>		Fuse Holder	2
J8	↑ 4 2359 73682 4 2369 70740	Power Jack RT Pin	1 2
	141 2 4359 21300	Socket Cover	1
C650	CD4 7 8250 0000V	Electrolytic 4700 μF 25V	1
C651 C652	CC2 2 3500 ZG00C CC2 2 3500 ZG00C	Ceramic 0.022 μ F 50V +80, -20% Ceramic 0.022 μ F 50V +80, -20%	1 1
C653	CC2 2 3500 ZG00C	Ceramic 0.022 µF 50V +80, -20%	1
C654	CC2 2 3500 ZG00C	Ceramic 0.022 μF 50V +80, -20%	1
D633 D634	202 5 2350 15010 202 5 2350 15010	Diode, DS150 Diode, DS150	1 1
D635	202 5 2350 15010	Diode, DS150	1
D636 D677	202 5 2350 15010 202 5 2350 15010	Diode, DS150 Diode, DS150	1
R730	RH1 0 A102 KH000	Metal 1 ohm 1W ±10%	1
	STEREO INDICAT	OR P.C.B. ASSY	
.	4 1259 71472	Stereo Indicator P.C.B. Assy	1
D6	4 2359 70990 4 2029 71160	RT Pin Socket LED, SLP-151B (FM Stereo)	2
	4 2269 34230	LEDP.C.B.	1
r	MUTE SWITCH P.C.	B. ASSY	
	4 1259 71473	·•	1
C93	4 2359 70990 CI2 2 3160 XG00R	RT Pin Socket Boundary 0.022 µF 16V +40, -20%	2
	4 2269 34231	Switch P.C.B.	1
S10	4 2319 73410	Push Switch (FM Mute)	1
	RADIO TUNER P.C 4 1259 71510		
	4 2369 70740	Radio Tuner P.C.B. Assy RT Pin	1 12
CN24	4 2369 71881	Connector 8P	1
CN25	4 2369 71851 141 2 4729 04700	Staple 10	1 54
	141 2 3229 31100	Shield Case	1
	141 2 3229 31200	Shield Plate	1
BF1	141 2 3229 23800 4 2539 70210	Shield Plate Bead Ferrite	1 1
C1	CC2 2 0500 JD00R	Ceramic 22 pF 50V ±5%	1
C2 C3	CC2 4 0500 JD00R CC1 0 1500 KD00C	Ceramic 24 pF 50V ±5% Ceramic 100 pF 50V ±10%	1
C4	CC1 0 2500 KE00R	Ceramic 100 pF 50V ±10% Ceramic 1000 pF 50V ±10%	1
C5	CC2 4 0500 JD00R	Ceramic 24 pF 50V ±5%	1
C6 C7	CC4 7 A500 KD00R CC3 3 1500 KE00R	Ceramic 4.7 pF $50V \pm 10\%$ Ceramic 330 pF $50V \pm 10\%$	1
C8	CI4 7 2500 KE00R	Boundary 0.0047 μF 50V ±10%	1
C9	CI2 2 3160 XG00R	Boundary 0.022 μF 16V +40, -20%	1
C10 C11	CI2 2 3160 XG00R CD2 2 5100 0001V	Boundary 0.022 μ F 16V +40, -20% Electrolytic 2.2 μ F 10V	1
C12	CC3 0 A500 CCH0C	Ceramic 3 pF 50V ±0.2PF	1
C13	CC2 2 0500 JCH0C	Ceramic 22 pF 50V ±5%	1
C14 C15	CC1 2 0500 JCH0C CC1 0 0500 JCH0R	Ceramic 12 pF 50V \pm 5% Ceramic 10 pF 50V \pm 5%	1
C16	CC1 5 0500 JCH0R	Ceramic 15 pF 50V ±5%	1
C17 C18	CI2 2 3160 XG00R CI2 2 3160 XG00R	Boundary 0.022 μ F 16V +40, -20% Boundary 0.022 μ F 16V +40, -20%	1
C19	CC1 0 A500 MD00R	Ceramic 1 pF 50V $\pm 20\%$	1

Ref. No.	Part No.	Description	Q'ty
	RADIO TUNER P.C	C.B. ASSY	
C20	CI2 2 2500 KE00R	Boundary 0.0022 μF 50V ±10%	1
C21	CI2 2 3160 XG00R	Boundary 0.022 μF 16V +40, -20%	1
C22	CI2 2 3160 XG00R	Boundary 0.022 μF 16V +40, -20%	1
C23 C24	CI2 2 3160 XG00R CD1 0 5100 0001V	Boundary 0.022 µF 16V +40, -20%	1 .
C25	CC3 3 1500 KE00R	Electrolytic 1.0 μ F 10V Ceramic 330 pF 50V ±10%	1 1
C26	CD2 2 5100 0001V	Electrolytic 2.2 μ F 10V	1 1
C27	CI2 2 3160 XG00R	Boundary 0.022 µF 16V +40, -20%	
C28	CD1 0 5100 0001V	Electrolytic 1.0 µF 10V	1
C29	CI2 2 3160 XG00R	Boundary 0.022 μF 16V +40, ~20% Boundary 0.022 μF 16V +40, ~20%	
C30 C31	CI2 2 3160 XG00R CI2 2 3160 XG00R	Boundary 0.022 μF 16V +40, -20% Boundary 0.022 μF 16V +40, -20%	
C32	CI2 2 3160 XG00R	Boundary $0.022 \mu\text{F}$ 16V $^{+40}$, $^{-20}$ %	
C33	CD3 3 6250 0001V	Electrolytic 33 µF 25V	1
C34	CI2 2 3160 XG00R	Boundary 0.022 µF 16V +40, -20%	1
C35	CD2 2 7160 0001V	Electrolytic 220 μF 16V	1
C36	CB2 2 5100 0000V	Non-polar 2.2 μF 10V	1
C37 C38	CD4 7 5160 0001V CS1 0 2500 J000V	Electrolytic 4.7 µF 16V Polystyrol 1000 pF 50V ±5%	1 1
C39	CI1 0 3250 MF00R	Polystyrol 1000 pF 50V ±5% Boundary 0.01 µF 50V ±20%	1 1
C40	CI2 2 3160 XG00R	Boundary 0.022 μF 16V +40, -20%	1
C41	CI2 2 3160 XG00R	Boundary 0.022 μF 16V +40, -20%	1
C42	CD4 7 5160 0001V	Electrolytic 4.7 μF 16V	1
C43	CA1 0 5100 X000V	Aluminum 1.0 μ F 10V +40, -20%	1 ' 1
C44	CD3 3 5100 0001V	Electrolytic 3.3 µF 10V	1
C45 C46	CD1 0 6100 0001V CD4 7 5160 0001V	Electrolytic $10 \mu\text{F}$ 10V Electrolytic $4.7 \mu\text{F}$ 16V	1 1
C47	CD4 7 5160 0001V	Electrolytic $4.7 \mu\text{F}$ 16V	1
C50	CD1 0 5100 0001V	Electrolytic 1.0 μF 10V	1
C51	CD1 0 5100 0001V	Electrolytic 1.0 µF 10V	1
C52	CD4 7 6160 0001V	Electrolytic 47 μF 16V	1
C53	CA1 0 4100 X000V	Aluminum 0.1 μF 10V +40, -20% Aluminum 0.1 μF 10V +40,20%	1
C54 C55	CA1 0 4100 X000V CI2 2 3160 XG00R	Aluminum 0.1 μF 10V +40,20% Boundary 0.022 μF 16V +40, -20%	1 1
C56	CC6 8 A500 KD00R	Ceramic 6.8 pF 50V ±10%	1
C57	CC2 2 0500 JD00R	Ceramic 22 pF 50V ±5%	1
C58	CC1 0 0500 JCH0R	Ceramic 10 pF 50V ±5%	1
C59 C60	CI2 2 3160 XG00R CI2 2 3160 XG00R	Boundary 0.022 μF 16V +40, -20%	1 1
C61	CS3 1 2500 J000V	Boundary $0.022 \mu\text{F}$ 16V +40, -20% Polystyrol $0.0031 \mu\text{F}$ 50V $\pm 5\%$	1 1
C62	CS3 5 1500 J000V	Polystyrol 350 pF 50V ±5%	
C63	CS2 0 1500 J000V	Polystyrol 200 pF 50V ±5%	1
C64	CC1 0 0500 JCH0R	Ceramic 10 pF 50V ±5%	1
C65	CC1 5 0500 JCH0R	Ceramic 15 pF 50V ±5%	1
C66	CC1 0 1500 JD00R	·	1
C67 C68	CI2 2 3160 XG00R CC1 5 0500 JCH0R	Boundary 0.022 μ F 16V +40, -20% Ceramic 15 pF 50V ±5%	1 1
C69	CI2 2 3160 XG00R	Boundary 0.022 μF 16V +40, -20%	1 1
C70	CI2 2 2500 KE00R	Boundary 0.0022 µF 50V ±10%	1
C71	CI1 0 3250 MF00R	Boundary 0.01 μ F 50V ±20%	1
C72	CI2 2 3160 XG00R	Boundary $0.022 \mu\text{F}$ 16V $^{+40}$ $^{-20\%}$	1 1
C73	CD1 0 6100 0001V	Electrolytic $10 \mu F$ $10V$ Boundary $0.01 \mu F$ $25V \pm 10\%$	1
C74 C75	CI1 0 3250 KE00C CI1 0 3250 KE00C	Boundary 0.01 μ F 25V ±10% Boundary 0.01 μ F 25V ±10%	1 1
C76	CI2 2 3160 XG00R	Boundary $0.07 \mu\text{F}$ $250 \pm 10\%$	
C77	CD4 7 6100 0001V	Electrolytic 47 μ F 10V	1 1
C78	CD4 7 4100 0000V	Electrolytic 0.47 μ F 10V	1
C79	CA2 2 4100 X000V	Aluminum 0.22 μF 10V +40, –20%	1 1
C80	CD3 3 6250 0001V	Electrolytic 33 µF 25V	1 1
C81 C82	CD3 3 6250 0001V CC1 0 2500 KE00C	Electrolytic $33 \mu F$ $25V$ Ceramic $0.001 \mu F$ $50V \pm 10\%$)1 1
C83	CI1 0 3250 KE00C	Boundary $0.001 \mu\text{F} = 25\text{V} \pm 10\%$	
C84	CI2 2 3160 XG00R	Boundary 0.022 μF 16V +40, -20%	1
C85	CI2 2 3160 XG00R	Boundary $0.022 \mu\text{F}$ $16V$ $^{+40}$, $^{-20}$ %	1
C86	CI2 2 3160 XG00R	Boundary 0.022 μF 16V +40, -20%	1 1
C87	CD1 0 7160 0001V	Electrolytic 100 µF 16V	1 1
C88 C89	CD2 2 5100 0001V CD3 3 6100 0001V	Electrolytic $2.2 \mu F$ $10V$ Electrolytic $33 \mu F$ $10V$	1 1
C90	CI2 2 3160 XG00R	Boundary 0:022 μ F 16V +40, -20%	1
C91	CI2 2 3160 XG00R	Boundary $0.022 \mu\text{F}$ 16V $^{+40}$, $^{-20}$ %	1
			لــــــــــــــــــــــــــــــــــــــ

Ref. No.	Part No.	Description		Q'ty	Ref. No.	Part No.		Description		Q'ty
F	RADIO TUNER P.C	C.B. ASSY				RADIO TUNER P.O	C.B. ASS	1		
C92	CD2 2 7250 0001 V	Electrolytic 220 µF	25V	1	R5	RD6 8 2251 JM000	Carbon	6.8k ohm 1/4W		1
C94	CI2 2 3160 XG00R	Boundary 0.022 µF	16V +40, -20	1	R6	RD6 8 4251 JM000	Carbon	680k ohm 1/4W		1
C95 -	CI2 2 3160 XG00R CI2 2 3160 XG00R	Boundary $0.022 \mu F$ Boundary $0.022 \mu F$	16V +40, -20 16V +40, -20		R7 R8	RD5 6 2251 JM000 RD1 2 4251 JM000	Carbon Carbon	5.6k ohm 1/4W 120k ohm 1/4W		1 1
C96 C97	CC6 8 A500 KD00R	Ceramic 6,8 pF	50V ±10%	" 1	R9	RD1 2 4251 JM000	Carbon	120k ohm 1/4W		1 1
C98	CD4 7 5160 0001V	Electrolytic 4.7 µF	16V	1	R10	RD3 3 1251 JM000	Carbon	330 ohm 1/4W		1
C99	CD3 3 6100 0001V	Electrolytic 33 µF	10V	. 1	R11	RD3 3 1251 JM000	Carbon	330 ohm 1/4W		i
C800	CD3 3 6100 0001V	Electrolytic 33 µF	10V	1	R12	RD6 8 4251 JM000	Carbon	680k ohm 1/4W	/ ±5%	1 1
C801	CD3 3 6100 0001V	Electrolytic 33 µF	10V	1	R13	RD8 2 0251 JM000	Carbon	82 ohm 1/4W	/ ±5%	1
C802	CD3 3 6100 0001V	Electrolytic 33 μF	10V	1	R14	RD3 3 1251 JM000	Carbon	330 ohm 1/4W		1
C803	CD2 2 5100 0001V	Electrolytic 2.2 µF	10V	1	R15	RD5 6 1251 JM000	Carbon	560 ohm 1/4W		1 1
CF1	4 2539 70232	SFE 10.7 MA53 (Red)		1	R16	RD3 3 1251 JM000	Carbon	330 ohm 1/4W		1 1
CF2	4 2539 70232	SFE 10.7 MA53 (Red)		1	R17	RD3 3 1251 JM000	Carbon	330 ohm 1/4W		1 1
D1 D2	4 2029 70791 202 5 9040 44210	Diode, ITT410 Diode, DS442			R18 R19	RD1 2 3251 JM000	Carbon	12k ohm 1/4W		1 1
D3	202 5 9040 44210	Diode, 03442			R20	RD5 6 2251 JM000 RD6 8 3251 JM000	Carbon Carbon	5.6k ohm 1/4W 68k ohm 1/4W		1 1
D3 D4	202 5 9110 18820	Diode, 15188			R21	RD6 8 3251 JM000	Carbon	68k ohm 1/4W		1
D5	4 2029 71530	Diode, RD9.1		li	R22	RD3 3 3251 JM000	Carbon	33k ohm 1/4W		
D7	202 5 9040 44210	Diode, DS442		1 1	R23	RD4 7 3251 JM000	Carbon	47k ohm 1/4W		
D8	202 5 9040 44210	Diode, DS442		1	R24	RD3 9 2251 JM000	Carbon	3.9k ohm 1/4W		1 1
D9	202 5 9040 44210	Diode, DS442		1	R25	RD2 2 2251 JM000	Carbon	2.2k ohm 1/4W		1
D10	202 5 9040 44210	Diode, DS442		1	R26	RD5 6 2251 JM000	Carbon	5.6k ohm 1/4W	/ ±5%	1
D11	202 5 9040 44210	Diode, DS442		1	R27	RD3 3 0251 JM000	Carbon	33 ohm 1/4W		1
D12	202 5 9040 44210	Diode, DS442		1	R29	RD2 2 1251 JM000	Carbon	220 ohm 1/4W		1
D13	202 5 9040 44210	Diode, DS442		1	R29	RD1 2 3251 JM000	Carbon	12k ohm 1/4W		1
D14	202 5 9040 44210	Diode, DS442		1	R30	RD3 9 2251 JM000	Carbon	3.9k ohm 1/4W		1
D15	202 5 9040 44210	Diode, DS442		1 1	R31	RD3 9 2251 JM000	Carbon	3.9k ohm 1/4W		1 1
D16	202 5 9040 44210 4 2069 71030	Diode, DS442 IC,μPC1167C		1 1	R32	RD1 2 3251 JM000	Carbon	12k ohm 1/4W 22k ohm 1/4W		1 1
IC1 IC2	206 5 0603 37010	IC, LA3370			R33 R34	RD2 2 3251 JM000 RD1 0 2251 JM000	Carbon Carbon	1k ohm 1/4W		1
IC3	4 2069 70232	IC, μPC1018			R35	RD1 2 4251 JM000	Carbon	120k ohm 1/4W		1
L1	4 2579 70960	Antenna Coil		1 1	R36	RD1 0 2251 JM000	Carbon	1k ohm 1/4W		1 1
L2	4 2579 70950	RF Coil		1	R37	RD3 9 2251 JM000	Carbon	3.9k ohm 1/4W		1
L3	4 2659 70310	Loading Coil		1	R38	RD3 9 2251 JM000	Carbon	3.9k ohm 1/4W	/ ±5%	1
L4	4 2599 70650	Trap Coil		1	R39	RD5 6 2251 JM000	Carbon	5.6k ohm 1/4W	/ ±5%	1
L5	4 2589 71780	OSC Coil		1	R40	RD5 6 2251 JM000	Carbon	5.6k ohm 1/4W		1
L6	4 2729 70420	Choke Coil		1	R41	RD3 3 4251 JM000	Carbon	330k ohm 1/4W		1 1
L7	4 2729 70420	Choke Coil		1 1	R42	RD3 3 4251 JM000	Carbon	330k ohm 1/4W		1 1
L8 L9	4 2729 70420 4 2659 70250	Choke Coil Loading Coil		1 1	R43 R44	RD1 0 1251 JM000	Carbon	100 ohm 1/4W 100 ohm 1/4W		1 1
L9 L10	4 2579 70721	Antenna Coil			R44	RD1 0 1251 JM000 RD5 6 1251 JM000	Carbon Carbon	560 ohm 1/4W		
L10	4 2589 71420	OSC Transformer			R46	RD5 6 1251 JM000	Carbon	560 ohm 1/4W		
L12	4 2729 70420	Choke Coil		1	R47	RD2 2 2251 JM000	Carbon	2.2k ohm 1/4W		∣ i l
L13	4 2729 70420			1	R48	RD5 6 0251 JM000		56 ohm 1/4W		lil
L14	4 2579 71000			1	R49	RD5 6 A251 JM000		5.6 ohm 1/4W		1
L15	4 2659 70320	Balun Coil		1	R50	RD3 3 0251 JM000	Carbon	33 ohm 1/4W		1
P1	4 2229 72968	Potentiometer (B-20k)		1	R51	RD1 2 3251 JM000	Carbon	12k ohm 1/4V	/ ±5%	1
P2	4 2229 72967	Potentiometer (B-10k)		1	R52	RD1 0 1251 JM000	Carbon	100 ohm 1/4V		1
PVC1	4 2249 70630	Variable Condenser		1	R53	RD4 7 3251 JM000	Carbon	47k ohm 1/4V		1
Q1	4 2039 70890	Transistor, 2SK195		1	R54	RD1 2 3251 JM000	Carbon	12k ohm 1/4V		1
Q2	4 2039 70381	Transistor, 2SC1674		1	R55	RD2 2 2251 JM000	Carbon	2.2k ohm 1/4V		1
Q3	4 2039 70460	Transistor, 2SC1675		1 1	R56	RD6 8 4251 JM000		680k ohm 1/4V		1 1
Q4 Q5	4 2039 70461 203 5 5100 69362	Transistor, 2SC1675 Transistor, 2SC693		1 1	R57	RD3 3 1251 JM000	Carbon	330 ohm 1/4V 680 ohm 1/8V		1 1
Q6	203 5 5100 69362	Transistor, 2SC693		1	R58 R59	RP6 8 1121 JH000 RD3 9 1251 JM000	Pretty Carbon	390 ohm 1/4V		
Q7	203 5 6900 40050	Transistor, 2SD400	•	1	R60	RD1 0 2251 JM000		1k ohm 1/4V		1
Q8	4 2039 70460	Transistor, 2SC1675		1	R61	RD3 3 1251 JM000	Carbon	330 ohm 1/4V		i
Q 9	203 5 5100 69362	Transistor, 2SC693		1	R62	RD6 8 4251 JM000	Carbon	680k ohm 1/4V		i
Q10	203 5 5100 53660	Transistor, 2SC536		1	R63	RD1 2 2251 JM000	Carbon	12.k ohm 1/4V		1
Q11	203 5 5100 53670	Transistor, 2SC536		1	R64	RD5 6 2251 JM000	Carbon	5.6k ohm 1/4V		1
Q12	203 5 5100 53660	Transistor, 2SC536		. 1	R65	RD6 8 3251 JM000	Carbon	68k ohm 1/4V		1 1
Q13	203 5 5100 53670	Transistor, 2SC536		1 1	R66	RD1 0 2251 JM000	Carbon	1k ohm 1/4V		1 1
Q14	203 5 5100 53670	Transistor, 2SC536		1 1	R67	RD5 6 A251 JM000	Carbon	5.6 ohm 1/4V		
Q15	203 5 5100 53660	Transistor, 2SC536		1 1	R68	RD6 8 3251 JM000	Carbon	68k ohm 1/4V		1 1
Q16	203 5 5100 69362 203 5 5100 69362	Transistor, 2SC693		1	R69	RD6 8 4251 JM000	Carbon	680k ohm 1/4V		
Q17 R1	RD1 8 4251 JM000	Transistor, 2SC693 Carbon 180k ohm	1/4W ±5%	1	R70	RD6 8 3251 JM000	Carbon Carbon	68k ohm 1/4V		1 1
R2	RD1 0 1251 JM000	Carbon 100 ohm			R71 R72	RD2 2 3251 JM000 RD1 8 4251 JM000	Carbon	22k ohm 1/4V 180k ohm 1/4V		
R3	RD1 0 1251 JM000	Carbon 1M ohm		1	R73	RD1 8 4251 JM000 RD1 2 4251 JM000	Carbon	120k ohm 1/4V		1
R4	RD5 6 2251 JM000	Carbon 5.6k ohm		1	R74	RD3 3 1251 JM000	Carbon	330 ohm 1/4V		1
	123 5 225 7 0101000				1 11/4	11200 1201 3101000	Logicon	000 0mm 1/4V	070	

R79 RD1 0 3251 JM000 Carbon 10k ohm 1/4W ±5% 1 R914 RD5 6 2251 JM000 RD1 2 3251 JM000 RB1 RD1 2 3251 JM000 Carbon 12k ohm 1/4W ±5% 1 R915 RD1 2 3251 JM000 RD1 2 3251 JM000 RB1 RB1 RB1 2 3251 JM000 RB1 2 3251 JM000 RB1 2 3251 JM000 RB1 RB1 RB1 2 3251 JM000 RB1 RB1 RB1 RB1 2 3251 JM000 RB1 RB1 RB1 RB2 RB1 RB1 RB1 RB2 RB1 RB1 RB1 RB2 RB1 RB1 RB2 RB1 RB1 RB2 RB1 RB2 RB1 RB2 RB1 RB1 RB2	Carbon 5.6 ohm 1/4W ±5% Carbon 120k ohm 1/4W ±5% Carbon 120k ohm 1/4W ±5% Carbon 180k ohm 1/4W ±5% Carbon 5.6k ohm 1/4W ±5% Carbon 12k ohm 1/4W ±5% Carbon 12k ohm 1/4W ±5% Pretty 390 ohm 1/8W ±5% Pretty 220 ohm 1/8W ±5% Pretty 470 ohm 1/8W ±5% Carbon 18k ohm 1/4W ±5%	1 1 1 1 1 1 1 1 1
R76 RD1 2 4251 JM000 Carbon 120k ohm 1/4W ±5% 1 R911 RD1 2 4251 JM000 R77 RD1 2 3251 JM000 Carbon 12k ohm 1/4W ±5% 1 R911 RD1 2 4251 JM000 R79 RD1 0 3251 JM000 Carbon 12k ohm 1/4W ±5% 1 R913 RD1 8 4251 JM000 R80 RD1 2 3251 JM000 Carbon 12k ohm 1/4W ±5% 1 R914 RD5 6 2251 JM000 R81 RD2 2 3251 JM000 Carbon 12k ohm 1/4W ±5% 1 R915 RD1 2 3251 JM000 R81 RD2 2 3251 JM000 Carbon 22k ohm 1/4W ±5% 1 R916 RD1 2 3251 JM000 R82 RD1 0 2251 JM000 Carbon 12k ohm 1/4W ±5% 1 R916 RD1 2 3251 JM000 R83 RD6 8 3251 JM000 Carbon 68k ohm 1/4W ±5% 1 R917 RP3 9 1121 JH000 R84 RD3 3 0251 JM000 Carbon 680 ohm 1/4W ±5% 1 R918 RP2 2 1121 JH000 R85 RD6 8 1251 JM000 Carbon 680 ohm 1/4W ±5% 1 R92 RD1 8	Carbon 120k ohm 1/4W ±5% Carbon 120k ohm 1/4W ±5% Carbon 180k ohm 1/4W ±5% Carbon 5.6k ohm 1/4W ±5% Carbon 12k ohm 1/4W ±5% Carbon 12k ohm 1/4W ±5% Pretty 390 ohm 1/8W ±5% Pretty 220 ohm 1/8W ±5% Pretty 470 ohm 1/8W ±5% Carbon 18k ohm 1/4W ±5%	1 1 1 1 1 1 1 1
R77 RD1 2 3251 JM000 Carbon 12k ohm 1/4W ±5% 1 R912 RD1 2 4251 JM000 R79 RD1 0 3251 JM000 Carbon 12k ohm 1/4W ±5% 1 R913 RD1 8 4251 JM000 R80 RD1 2 3251 JM000 Carbon 10k ohm 1/4W ±5% 1 R914 RD5 6 2251 JM000 R81 RD2 2 3251 JM000 Carbon 12k ohm 1/4W ±5% 1 R915 RD1 2 3251 JM000 R82 RD1 0 2251 JM000 Carbon 22k ohm 1/4W ±5% 1 R916 RD1 2 3251 JM000 R83 RD6 8 3251 JM000 Carbon 68k ohm 1/4W ±5% 1 R917 RP3 9 1121 JH000 R84 RD3 3 0251 JM000 Carbon 68k ohm 1/4W ±5% 1 R918 RP2 2 1121 JH000 R85 RD6 8 1251 JM000 Carbon 680 ohm 1/4W ±5% 1 R919 RP4 7 1121 JH000 R88 RD5 6 2251 JM000 Carbon Carbon Carbon Carbon FREQUENCY EQ C R91 RD5 6 2251 JM000 Carbon Carbon 5.6k ohm 1/4W ±5% 1	Carbon 120k ohm 1/4W ±5% Carbon 180k ohm 1/4W ±5% Carbon 5.6k ohm 1/4W ±5% Carbon 12k ohm 1/4W ±5% Carbon 12k ohm 1/8W ±5% Pretty 390 ohm 1/8W ±5% Pretty 220 ohm 1/8W ±5% Pretty 470 ohm 1/8W ±5% Carbon 18k ohm 1/4W ±5%	1 1 1 1 1 1 1
R78 RD1 2 3251 JM000 Carbon 12k ohm 1/4W ±5% 1 R913 RD1 8 4251 JM000 R80 RD1 2 3251 JM000 Carbon 10k ohm 1/4W ±5% 1 R914 RD5 6 2251 JM000 R81 RD2 2 3251 JM000 Carbon 12k ohm 1/4W ±5% 1 R915 RD1 2 3251 JM000 R82 RD1 0 2251 JM000 Carbon 22k ohm 1/4W ±5% 1 R916 RD1 2 3251 JM000 R83 RD6 8 3251 JM000 Carbon 68k ohm 1/4W ±5% 1 R917 RP3 9 1121 JH000 R84 RD3 3 0251 JM000 Carbon 68k ohm 1/4W ±5% 1 R918 RP2 2 1121 JH000 R85 RD6 8 1251 JM000 Carbon 680 ohm 1/4W ±5% 1 R918 RP2 2 1121 JH000 R87 RD2 2 2251 JM000 Carbon 680 ohm 1/4W ±5% 1 R920 RD1 8 3251 JM000 R89 RD5 6 2251 JM000 Carbon 5.6k ohm 1/4W ±5% 1 FREQUENCY EQ C R90 RD5 6 2251 JM000 Carbon 5.6k ohm 1/4W ±5% 1 CN32 4 2369 73035	Carbon 180k ohm 1/4W ±5% Carbon 5.6k ohm 1/4W ±5% Carbon 12k ohm 1/4W ±5% Carbon 12k ohm 1/4W ±5% Pretty 390 ohm 1/8W ±5% Pretty 220 ohm 1/8W ±5% Pretty 470 ohm 1/8W ±5% Carbon 18k ohm 1/4W ±5%	1 1 1 1 1 1
R79 RD1 0 3251 JM000 Carbon 10k ohm 1/4W ±5% 1 R914 RD5 6 2251 JM000 R80 RD1 2 3251 JM000 Carbon 12k ohm 1/4W ±5% 1 R914 RD5 6 2251 JM000 R81 RD2 2 3251 JM000 Carbon 22k ohm 1/4W ±5% 1 R915 RD1 2 3251 JM000 R82 RD1 0 2251 JM000 Carbon 1k ohm 1/4W ±5% 1 R916 RD1 2 3251 JM000 R83 RD6 8 3251 JM000 Carbon 68k ohm 1/4W ±5% 1 R917 RP3 9 1121 JH000 R84 RD3 3 0251 JM000 Carbon 68k ohm 1/4W ±5% 1 R918 RP2 2 1121 JH000 R85 RD6 8 1251 JM000 Carbon 680 ohm 1/4W ±5% 1 R919 RP4 7 1121 JH000 R87 RD2 2 2251 JM000 Carbon Carbon Carbon R92 ohm 1/4W ±5% 1 R89 RD5 6 2251 JM000 Carbon Carbon 5.6k ohm 1/4W ±5% 1 R90 RD5 6 2251 JM000 Carbon 5.6k ohm 1/4W ±5% 1 R91 RD5 6 2251 JM000	Carbon 5.6k ohm 1/4W ±5% Carbon 12k ohm 1/4W ±5% Carbon 12k ohm 1/4W ±5% Pretty 390 ohm 1/8W ±5% Pretty 220 ohm 1/8W ±5% Pretty 470 ohm 1/8W ±5% Carbon 18k ohm 1/4W ±5%	1 1 1 1 1 1 1
R80 RD1 2 3251 JM000 Carbon 12k ohm 1/4W ±5% 1 R915 RD1 2 3251 JM000 R81 RD2 2 3251 JM000 Carbon 22k ohm 1/4W ±5% 1 R916 RD1 2 3251 JM000 R82 RD1 0 2251 JM000 Carbon 1k ohm 1/4W ±5% 1 R917 RP3 9 1121 JH000 R83 RD6 8 3251 JM000 Carbon 68k ohm 1/4W ±5% 1 R918 RP2 2 1121 JH000 R84 RD3 3 0251 JM000 Carbon 33 ohm 1/4W ±5% 1 R918 RP2 2 1121 JH000 R85 RD6 8 1251 JM000 Carbon 680 ohm 1/4W ±5% 1 R919 RP4 7 1121 JH000 R87 RD2 2 2251 JM000 Carbon 680 ohm 1/4W ±5% 1 R920 RD1 8 3251 JM000 R88 RD5 6 2251 JM000 Carbon 5.6k ohm 1/4W ±5% 1 FREQUENCY EQ C R90 RD5 6 2251 JM000 Carbon 5.6k ohm 1/4W ±5% 1 4 1329 76190 R91 RD5 6 2251 JM000 Carbon 5.6k ohm 1/4W ±5% 1 CN32 4 2369 73035 R92 <td>Carbon 12k ohm 1/4W ±5% Carbon 12k ohm 1/4W ±5% Pretty 390 ohm 1/8W ±5% Pretty 220 ohm 1/8W ±5% Pretty 470 ohm 1/8W ±5% Carbon 18k ohm 1/4W ±5%</td> <td>1 1 1 1 1</td>	Carbon 12k ohm 1/4W ±5% Carbon 12k ohm 1/4W ±5% Pretty 390 ohm 1/8W ±5% Pretty 220 ohm 1/8W ±5% Pretty 470 ohm 1/8W ±5% Carbon 18k ohm 1/4W ±5%	1 1 1 1 1
R81 RD2 2 3251 JM000 Carbon 22k ohm 1/4W ±5% 1 R916 RD1 2 3251 JM000 R82 RD1 0 2251 JM000 Carbon 1k ohm 1/4W ±5% 1 R917 RP3 9 1121 JH000 R83 RD6 8 3251 JM000 Carbon 68k ohm 1/4W ±5% 1 R918 RP2 2 1121 JH000 R84 RD3 3 0251 JM000 Carbon 33 ohm 1/4W ±5% 1 R919 RP4 7 1121 JH000 R85 RD6 8 1251 JM000 Carbon 680 ohm 1/4W ±5% 1 R920 RD1 8 3251 JM000 R87 RD2 2 2251 JM000 Carbon Carbon 5.6k ohm 1/4W ±5% 1 R921 RD5 6 1251 JM000 R88 RD5 6 2251 JM000 Carbon 5.6k ohm 1/4W ±5% 1 FREQUENCY EQ C R90 RD5 6 2251 JM000 Carbon 5.6k ohm 1/4W ±5% 1 4 1329 76190 R91 RD5 6 2251 JM000 Carbon 5.6k ohm 1/4W ±5% 1 CN32 4 2369 73035 R92 RD1 2 3251 JM000 Carbon 12k ohm 1/4W ±5% 1 CN33 4 2369 73034 <t< td=""><td>Carbon 12k ohm 1/4W ±5% Pretty 390 ohm 1/8W ±5% Pretty 220 ohm 1/8W ±5% Pretty 470 ohm 1/8W ±5% Carbon 18k ohm 1/4W ±5%</td><td>1 1 1 1 1</td></t<>	Carbon 12k ohm 1/4W ±5% Pretty 390 ohm 1/8W ±5% Pretty 220 ohm 1/8W ±5% Pretty 470 ohm 1/8W ±5% Carbon 18k ohm 1/4W ±5%	1 1 1 1 1
R83 RD6 8 3251 JM000 Carbon 68k ohm 1/4W ±5% 1 R918 RP2 2 1121 JH000 R84 RD3 3 0251 JM000 Carbon 33 ohm 1/4W ±5% 1 R919 RP4 7 1121 JH000 R85 RD6 8 1251 JM000 Carbon 680 ohm 1/4W ±5% 1 R920 RD1 8 3251 JM000 R88 RD5 6 2251 JM000 Carbon 2.2k ohm 1/4W ±5% 1 R921 RD5 6 1251 JM000 R89 RD5 6 2251 JM000 Carbon 5.6k ohm 1/4W ±5% 1 FREQUENCY EQ C R91 RD5 6 2251 JM000 Carbon 5.6k ohm 1/4W ±5% 1 CN32 4 1329 76190 R92 RD1 2 3251 JM000 Carbon 5.6k ohm 1/4W ±5% 1 CN32 4 2369 73034 R93 RD4 7 4251 JM000 Carbon 12k ohm 1/4W ±5% 1 CN33 4 2369 73034 R93 RD4 7 4251 JM000 Carbon 470k ohm 1/4W ±5% 1 CN37 4 2359 75170	Pretty 220 ohm 1/8W ±5% Pretty 470 ohm 1/8W ±5% Carbon 18k ohm 1/4W ±5%	1
R84 RD3 3 0251 JM000 Carbon 33 ohm 1/4W ±5% 1 R919 RP4 7 1121 JH000 R85 RD6 8 1251 JM000 Carbon 680 ohm 1/4W ±5% 1 R920 RD1 8 3251 JM000 R87 RD5 6 2251 JM000 Carbon 2.2k ohm 1/4W ±5% 1 R921 RD5 6 1251 JM000 R89 RD5 6 2251 JM000 Carbon 5.6k ohm 1/4W ±5% 1 FREQUENCY EQ C R90 RD5 6 2251 JM000 Carbon 5.6k ohm 1/4W ±5% 1 CN32 4 1329 76190 R91 RD5 6 2251 JM000 Carbon 5.6k ohm 1/4W ±5% 1 CN32 4 2369 73034 R92 RD1 2 3251 JM000 Carbon 12k ohm 1/4W ±5% 1 CN33 4 2369 73034 R93 RD4 7 4251 JM000 Carbon 470k ohm 1/4W ±5% 1 CN37 4 2359 75170	Pretty 470 ohm 1/8W ±5% Carbon 18k ohm 1/4W ±5%	1
R85	Carbon 18k ohm 1/4W ±5%	
R87 RD2 2 2251 JM000 Carbon 2.2k ohm 1/4W ±5% 1 R921 RD5 6 1251 JM000 R88 RD5 6 2251 JM000 Carbon Carbon R90 RD5 6 2251 JM000 Carbon R91 RD5 6 2251 JM000 Carbon R92 RD1 2 3251 JM000 Carbon R93 RD4 7 4251 JM000 Carbon Carbon Carbon R93 RD4 7 4251 JM000 Carbon Carbon Carbon R94 RD5 6 2251 JM000 Carbon R95 RD4 7 4251 JM000 Carbon R95 RD4 R95		1
R88 RD5 6 2251 JM000 Carbon 5.6k ohm 1/4W ±5% 1 FREQUENCY EQ C R89 RD5 6 2251 JM000 Carbon 5.6k ohm 1/4W ±5% 1 1 R90 RD5 6 2251 JM000 Carbon 5.6k ohm 1/4W ±5% 1 CN32 4 2369 73035 R91 RD5 6 2251 JM000 Carbon 12k ohm 1/4W ±5% 1 CN32 4 2369 73035 R92 RD1 2 3251 JM000 Carbon 12k ohm 1/4W ±5% 1 CN33 4 2369 73034 R93 RD4 7 4251 JM000 Carbon 470k ohm 1/4W ±5% 1 CN37 4 2359 75170	Carbon 560 ohm 1/4W ±5%	1
R89 RD5 6 2251 JM000 Carbon 5.6k ohm 1/4W ±5% 1 FREQUENCY EQ C R90 RD5 6 2251 JM000 Carbon 5.6k ohm 1/4W ±5% 1 4 1329 76190 R91 RD5 6 2251 JM000 Carbon 5.6k ohm 1/4W ±5% 1 CN32 4 2369 73035 R92 RD1 2 3251 JM000 Carbon 12k ohm 1/4W ±5% 1 CN33 4 2369 73034 R93 RD4 7 4251 JM000 Carbon 470k ohm 1/4W ±5% 1 CN37 4 2359 75170	7	1
R90 RD5 6 2251 JM000 Carbon 5.6k ohm 1/4W ±5% 1 4 1329 76190 R91 RD5 6 2251 JM000 Carbon 5.6k ohm 1/4W ±5% 1 CN32 4 2369 73035 R92 RD1 2 3251 JM000 Carbon 12k ohm 1/4W ±5% 1 CN33 4 2369 73034 R93 RD4 7 4251 JM000 Carbon 470k ohm 1/4W ±5% 1 CN37 4 2359 75170	CONTROL P.C.B. ASSY	
R91 RD5 6 2251 JM000 Carbon 5.6k ohm 1/4W ±5% 1 CN32 4 2369 73035 R92 RD1 2 3251 JM000 Carbon 12k ohm 1/4W ±5% 1 CN33 4 2369 73034 R93 RD4 7 4251 JM000 Carbon 470k ohm 1/4W ±5% 1 CN37 4 2359 75170	Frequency EQ Control P.C.B. Assy	1
R92 RD1 2 3251 JM000 Carbon 12k ohm 1/4W ±5% 1 CN33 4 2369 73034 R93 RD4 7 4251 JM000 Carbon 470k ohm 1/4W ±5% 1 CN37 4 2359 75170		
		1
	Connector 5P Assy	1
R94 RD1 0 3251 JM000 Carbon	Connector 5P Assy	1
R95 RD4 7 3251 JM000 Carbon 47k ohm 1/4W ±5% 1 CN52 4 2359 75191	Connector 8P Assy	1
R96 RD4 7 3251 JM000 Carbon 47k ohm 1/4W ±5% 1 4 2439 71420		1
R97 RD1 0 1251 JM000 Carbon 100 ohm 1/4W ±5% 1 4 2439 71440		1
S9 4 2319 74680 Rotary Switch (Band Select) 1 C287 CC2 7 2500 KE00C	Ceramic 0.0027 µF 50V ±10%	1
T1	Mylar 0.15 µF 50V ±10%	1
T2	Ceramic 0.0027 μF 50V ±10% Mylar 0.15 μF 50V ±10%	1 1
T4 4 2729 70430 Transformer 1 R293 RD2 2 2251 JM000	Mylar $0.15 \mu F = 50V \pm 10\%$ Carbon $2.2k \text{ ohm } 1/4W \pm 5\%$	1 1
T5 4 2589 71362 OSC Transformer 1 R493 RD2 2 2251 JM000	Carbon 2.2k ohm 1/4W ±5%	
T6 4 2589 70703 OSC Transformer 1 VR1 4 2229 73410	Volume Control (Balance, A-50k)	
T7 4 2569 70912 FT AM 1 VR2 4 2229 73411	Volume Control (Volume, M-20k)	1 1
T8 4 2569 70923 IFT AM 1 VR3 4 2229 73420	Volume Control (10 kHz, W-100k)	1
T9 4 2569 70722 IFT AM 1 VR4 4 2229 73420	Volume Control (3.3 kHz, W-100k)	1
TC1 4 2249 70290 Trimmer Condenser 1 VR5 4 2229 73420	Volume Control (1 kHz, W-100k)	1
TC2 4 2249 70290 Trimmer Condenser 1 VR6 4 2229 73420		1
TC3 4 2249 70350 Trimmer 1 VR7 4 2229 73420	Volume Control (100 Hz, W-100k)	1
TC4	PCR ASSY	
TC5	· · · · · · · · · · · · · · · · · · ·	1 1
S8 4 2310 73411	Record Volume P.C.B. Assy Push Switch (Record Mute)	1 1
TUNING INDICATOR P.C.B. ASSY CN68 4 2359 75118		1
4 1259 71511 Tuning Indicator P.C.B. Assy 1 CN69 4 2359 75132	· ·	1
141 2 4729 04700 Staple 10 3 CN70 4 2369 71482	Connector 3P	1
141 2 3229 23000 Shield Plate 1 D607 202 5 2810 44210	Diode, DS442	1
CN24 4 2359 75190 Connector 8P Assy 1 I IC604 4 2039 70760	II · · ·	1
	Transistor, 2SC536	1 1
C902 CI2 2 3160 XG00R Boundary 0.022 µF 16V +4020% 1 Q431 203 5 5100 53660 C903 CI2 2 3160 XG00R Boundary 0.022 µF 16V +4020% 1 R617 RD4 7 2251 JM000	The state of the s	
C903 CI2 2 3160 XG00R Boundary 0.022 µF 16V +40, -20% 1 R617 RD4 7 2251 JM000 C904 CD3 3 6100 0001V Electrolytic 33 µF 10V 1 R679 RD3 3 2251 JM000	Carbon 4.7k ohm 1/4W ±5% Carbon 3.3k ohm 1/4W ±5%	1 1
C905 C12 2 3160 XG00R Boundary 0.022 µF 16V +40, -20% 1 VR201 4 2229 73430	Volume Control (Record Level, A-50k	1 .
C906 CD3 3 6100 0001V Electrolytic 33 µF 10V 1 VR401 4 2229 73430		
C907 CI2 2 3160 XG00B Boundary 0 022 µF 16V +40, -20% 1		
0000 012 2 0100 X 00011 Bodilidary 0.022 pt 10V 107 101	PLIFIER P.C.B. ASSY	
	Microphone Amplifier P.C.B. Assy	1
C910 CD2 2 5100 0001V Electrolytic 2.2 μF 10V 1 CN3 4 2359 75180		1
D901 4 2029 70970 Diode, RD10 1 CN39 4 2369 71851	Connector 4P	1
D902 4 2029 71540 Diode, SLP-252BG (Tuning Indicator) 1 C216 CD1 0 6160 0000V	Electrolytic 10 μF 16V	
IC4	Mylar 0.022 μF 50V ±10% Mylar 0.018 μF 50V ±10%	1 1
Q901 203 5 6900 40050 Transistor, 2SD400 1 C219 CC1 0 2500 KE00C	Mylar	
Q902 203 5 7200 60850 Transistor, 2SA608 1 C220 CD4 7 5160 0000V	Electrolytic 4.7 μF 16V	
Q903 203 5 5100 53660 Transistor, 2SC536 1 C221 CC1 0 2500 KE00C	Ceramic 0.001 µF 50V ±10%	1 1
R901 RD1 5 2251 JM000 Carbon 1.5k ohm 1/4W ±5% 1 C222 CD1 0 6100 0000V	Electrolytic 10 µF 10V	1
R902 RD6 8 3251 JM000 Carbon 68k ohm 1/4W ±5% 1 C223 CC4 7 0500 KE00C	Ceramic 47 pF 50V ±10%	1
R903 RD2 2 1251 JM000 Carbon 220 ohm 1/4W ±5% 1 C224 CC1 0 1500 KD00C	Ceramic 100 pF 50V ±10%	1
R904 RD5 6 1251 JM000 Carbon 560 ohm 1/4W ±5% 1 C225 CD1 0 6160 0000V	Electrolytic 10 µF 16V	1
R905 RD3 9 1251 JM000 Carbon 390 ohm 1/4W ±5% 1 C342 CD1 0 6160 0000V	Electrolytic 10 μF 16V	1 1
R906 RD1 0 1251 JM000 Carbon 100 ohm 1/4W ±5% 1 C416 CD1 0 6160 0000V R007 RD5 6 1351 JM000 Carbon 560 ohm 1/4W ±5% 1 C417 CM0 0 05500 (2000V)	Electrolytic 10 µF 16V	
R907 RD5 6 1251 JM000 Carbon 560 ohm 1/4W ±5% 1 C417 CM2 2 3500 K00SV R908 RD3 3 0251 JM000 Carbon 33 ohm 1/4W ±5% 1 C418 CM1 8 3500 K00SV	Mylar 0.022 μF 50V ±10%	
D000 DDF 0.40F4 144000 0	Mylar	1 1
R909 RD5 6 1251 JM000 Carbon 560 ohm 1/4W ±5% 1 C419 CC1 0 2500 KE00C	Ceramic 0.001 μF 50V ±10%	'

Ref. No.	Part No.	Description	Q'ty	Ref. No.	Part No.	Description	Q'ty
N	IICROPHONE AME	PLIFIER P.C.B. ASSY			PRE-AMPLIFIER P	.C.B. ASSY	
C420	CD4 7 5160 0000V	Electrolytic 4.7 µF 16V	1		4 1329 76221	Preamplifier P.C.B. Assy	1
C421	CC1 0 2500 KE00C	Ceramic $0.001 \mu\text{F} = 50 \text{V} \pm 10\%$	1 1	S1	4 2319 73902	Slide Switch (Record/Play)	1
C422_	CD1 0 6100 0000V	Electrolytic 10 µF 10V		S2	4 2319 74710	Slide Switch (Input Select)	1111
C423	CC4 7 0500 KE00C	Ceramic 47 pF 50V ±10%	1 1	S3	4 2319 74311	Slide Switch (Function)	1
C424	CC1 0 1500 KD00C	Ceramic 100 pF 50V ±10%	1 1	S31	4 2319 71900	Slide Switch (DIN)	1
C425 C542	CD1 0 6160 0000V	Electrolytic 10 µF 16V Electrolytic 10 µF 16V	1 1	J11	4 2359 71552	DIN Socket (Record/Play)	1
C604	CD2 2 7160 0001V	Electrolytic 220 μ F 16V		CN1 CN2	4 2369 71482 4 2369 71891	Connector 3P Connector 11P Top	1
C605	CD1 0 7160 0001V	Electrolytic 100 µF 16V	1 1	CN3	4 2369 71871	Connector 7P	1
C620	CC1 0 2500 KE00C	Ceramic 0.001 µF 50V ±10%	1 1 1	CN4	4 2369 71452	Connector 6P	1
C621	CD1 0 7160 0001V	Electrolytic 100 µF 16V	1 1	CN5	4 2369 72920	Connector 5P	li
C622	CD1 0 5160 0000V	Electrolytic 1 µF 16V	1	CN11	4 2369 73190	Connector 4P	1
C623	CC1 0 2500 KE00C	Ceramic 0.001 µF 50V ±10%	1	CN12	4 2369 73180	Connector 3P	1
C624	CD1 0 6160 0000V	Electrolytic 10 µF 16V	1	CN13	4 2369 73210	Connector 6P	1
C625	CD1 0 7160 0001V	Electrolytic 100 μF 16V	1 1	CN14	4 2369 73220	Connector 7P	1
C629	CD1 0 5160 0000V	Electrolytic 1 μF 16V	1 1	CN25	4 2359 75164	Connector 4P Assy	1
C630	CD1 0 6160 0000V	Electrolytic 10 μF 16V	11	CN43	4 2359 75194	Connector 8P Assy	1
C631	CC1 0 1500 KD00C	Ceramic 100 pF 50V ±10%	1 1	1	4 2369 70740	RT Pin	8
C632	CD1 0 6160 0000V	Electrolytic 10 μF 16V	1 1	C201	CC1 0 1500 KE00C	Ceramic 100 pF 50V ±10%	1
C676	CD4 7 6100 0001V	Electrolytic 47 μF 10V	1 1	C202	CD4 7 5160 0000V	Electrolytic 4.7 μF 16V	1
D612 D613	205 5 9040 44210 205 5 9040 44210	Diode, DS442 Diode, DS442	1	C203 C204	CD1 0 6160 0000V	Electrolytic 10 μF 16V	1
D656	205 5 9040 44210	Diode, DS442		C204 C205	CC1 0 2500 KE00C CD1 0 6100 0000V	Ceramic $0.001 \mu F 50V \pm 10\%$ Electrolytic $10 \mu F 10V$	1 1
IC602	206 5 0703 15510	IC, LA3155		C205	CC4 7 0500 KE00C	Electrolytic $10 \mu F$ $10V$ Ceramic $47 pF$ $50V \pm 10\%$	'1
J1	4 2359 73246	Jack 1P (Microphone, Left)		C200	CC1 0 1500 KE00C	Ceramic 100 pF 50V ±10%	1
J2	4 2359 73246	Jack 1P (Microphone, Right)	lil	C208	CD1 0 6160 0000V	Electrolytic 10 μ F 16V	1
J3	4 2359 73246	Jack 1P (Microphone, Mixing)	11	C209	CM8 2 2500 K00SV	Mylar $0.0082 \mu\text{F}$ 50V ±10%	li
Q603	203 5 5100 69362	Transistor, 2SC693	1 1	C210	CM5 6 3500 K00SV	Mylar $0.056 \mu\text{F} 50\text{V} \pm 10\%$	1
Q604	203 5 5100 69352	Transistor, 2SC693	1	C211	CD1 0 5160 0000V	Electrolytic 1 µF 16V	1
Q605	203 5 5100 69362	Transistor, 2SC693	1	C212	CC1 0 2500 KE00C	Ceramic 0.001 μF 50V ±10%	1
Q606	203 5 5100 53650	Transistor, 2SC536	1	C213	CD1 0 6160 0000V	Electrolytic 10 µF 16V	1
Q633	203 5 5100 53660	Transistor, 2SC536	1 1	C214	CC1 8 0500 JD00C	Ceramic 18 pF 50V ±5%	1
R219	RD1 0 2251 JN000	Carbon	1	C215	CC5 6 1500 KE00C	Ceramic 560 pF 50V ±10%	1
R220	RD4 7 2251 JN000	Carbon 4.7k ohm 1/4W ±5%	1 1	C226	CD1 0 6160 0000V	Electrolytic 10 μF 16V	1
R221 R222	RD3 3 3251 JN000 RD1 0 3251 JN000	Carbon 33k ohm $1/4W \pm 5\%$ Carbon 10k ohm $1/4W \pm 5\%$	1 1	C227 C228	CD1 0 6160 0000V	Electrolytic $10 \mu\text{F}$ $16V$ Ceramic $0.001 \mu\text{F}$ $50V \pm 10\%$	1
R223	RD1 2 4251 JN000	Carbon 120k ohm 1/4W ±5%		C228	CC1 0 2500 KE00C CC6 8 1500 KE00C	Ceramic 0.001 μ F 50V ±10% Ceramic 680 pF 50V ±10%	1
R224	RD5 6 2251 JN000	Carbon 5.6k ohm 1/4W ±5%	i	C230	CM5 6 3500 K00SV	Mylar 0.056 μ F 50V ±10%	i
R225	RD3 3 2251 JN000	Carbon 3.3k ohm 1/4W ±5%	1 1	C231	CD3 3 6160 0000V	Electrolytic 33 μ F 16V	1
R301	RD1 2 3251 JN000	Carbon 12k ohm 1/4W ±5%	1 1	C232	CD1 0 6100 0000V	Electrolytic 10 µF 10V	1
R365	RD1 0 4251 JN000	Carbon 100k ohm 1/4W ±5%	1	C233	CD1 0 6160 0000V	Electrolytic 10 µF 16V	1
R419	RD1 0 2251 JN000	Carbon 1k ohm 1/4W ±5%	1	C234	CC4 7 0500 KE00C	Ceramic 47 pF 50V ±10%	1
R420	RD4 7 2251 JN000	Carbon 4.7k ohm 1/4W ±5%	1	C235	CC1 0 1500 KE00C	Ceramic 100 pF 50V ±10%	1
R421	RD3 3 3251 JN000	Carbon 33k ohm 1/4W ±5%	1	C236	CM1 5 3500 K00SV	Mylar $0.015 \mu\text{F} 50\text{V} \pm 10\%$	1
R422	RD1 0 3251 JN000	Carbon 10k ohm $1/4W \pm 5\%$	1 1	C237	CD1 0 5100 0000V		1
R423	RD1 2 4251 JN000	Carbon 120k ohm 1/4W ±5%	1 1	C238	CC1 0 1500 KE00C	Ceramic 100 pF 50V ±10%	1
R424	RD5 6 2251 JN000	Carbon 5.6k ohm 1/4W ±5%	1 1	C239	CD1 0 5160 0000V	Electrolytic 1 μF 16V	1
R425	RD3 3 2251 JN000	Carbon 3.3k ohm 1/4W ±5%		C240	CC1 0 2500 KE00C	Ceramic 0.001 μF 50V ±10%	1
R501 R565	RD1 2 3251 JN000 RD1 0 4251 JN000	Carbon 12k ohm 1/4W ±5% Carbon 100k ohm 1/4W ±5%	1 1	C241 C242	CD1 0 6160 0000V CD1 0 6160 0000V	Electrolytic $10 \mu F$ $16V$ Electrolytic $10 \mu F$ $16V$	1 1
R605	RD2 2 1251 JN000	Carbon 220 ohm 1/4W ±5%	1	C242	CI1 0 4500 KF00C	Boundary $0.1 \mu\text{F}$ $50V \pm 10\%$	
R606	RD4 7 2251 JN000	Carbon 4.7k ohm 1/4W ±5%	1 1	C247	CD2 2 7160 0000V	Electrolytic 220 μ F 16V	1
R626	RD1 0 1251 JN000	Carbon 100 ohm 1/4W ±5%	1 1	C247	CD2 2 7160 0000V	Electrolytic 220 μ F 16V	1
R627	RD1 8 3251 JN000	Carbon 18k ohm 1/4W ±5%	1	C249	CD1 0 5100 0000V	Electrolytic $1 \mu F$ 10V	1
R656	RD1 2 1251 JN000	Carbon 120 ohm 1/4W ±5%	1	C250	CC2 2 1500 KE00C	Ceramic 220 pF 50V ±10%	1
R662	RD1 0 3251 JN000	Carbon 10k ohm 1/4W ±5%	1	C253	CM4 7 2500 K00SV	Mylar $0.0047 \mu\text{F}$ 50V ±10%	1
R663	RD1 0 5251 JN000	Carbon 1.0M ohm 1/4W ±5%	1	C254	CC1 5 2500 KE00C	Ceramic 0.0015 µF 50V ±10%	1
R664	RD1 0 3251 JN000	Carbon 10k ohm 1/4W ±5%	1	C255	CD1 0 6160 0000V	Electrolytic 10 µF 16V	1
R665	RD8 2 1251 JN000	Carbon 820 ohm 1/4W ±5%	1 1	C256	CM4 7 2500 K00SV	Mylar 0.0047 μF 50V ±10%	1
R667	RD6 8 0251 JN000	Carbon 68 ohm 1/4W ±5%	1	C258	CM3 3 3500 K00SV	Mylar $0.033 \mu\text{F} = 50 \text{V} \pm 10\%$	1
R668	RD1 0 3251 JN000	Carbon 10k ohm 1/4W ±5%	1	C259	CM4 7 3500 K00SV	Mylar 0.047 μ F 50V ±10%	1
R669	RD3 3 2251 JN000	Carbon 3.3k ohm 1/4W ±5%	1	C260	RD1 0 6160 0000V	Electrolytic 10 μF 16V	1
R670	RD8 2 4251 JN000	Carbon 820k ohm 1/4W ±5%	1	C261	CD1 0 4500 0002V	Electrolytic 0.1 μF 50V	1
R671	RD6 8 0251 JN000	Carbon 68 ohm 1/4W ±5%	1	C262	CD3 3 4500 0002V	Electrolytic 0.33 µF 50V	1 1
R673	RD3 3 4251 JN000	Carbon 330k ohm 1/4W ±5%	1 1	C263	CB4 7 5160 0000V	Non-polar 4.7 μF 16V	1
R674	RD1 0 2251 JN000	Carbon 1k ohm 1/4W ±5%	1	C264	CC1 0 2500 KE00C	Ceramic $0.001 \mu\text{F}$ 50V ±10%	1
R675	RD3 3 2251 JN000	Carbon 3.3k ohm 1/4W ±5%	1 1	C265	CB4 7 5160 0000V	Non-polar $4.7 \mu\text{F}$ 16V	1 1
R676 R677	RD1 0 3251 JN000 RD1 0 4251 JN000	Carbon 10k ohm 1/4W ±5% Carbon 100k ohm 1/4W ±5%	1 1	C266 C267	CC1 0 2500 KE00C CB4 7 5160 0000V	Ceramic $0.001 \mu F = 50V \pm 10\%$ Non-polar $4.7 \mu F = 16V$	1
R679	RD1 0 4251 JN000	Carbon 100k ohm 1/4W ±5%	1	C267	CD4 7 5160 0000V	Electrolytic $4.7 \mu\text{F}$ 16V	
VR601	4 2229 73440	Volume Control (Microphone Mixing		10200	354 / 3100 0000 V	2.000 1.7 M	'
	/ 0 / 70	A-20k)	`	1			

Ref. No.	Part No.	Description	1	Ø,	ty	Ref. No.	Part No.	Description	on	Q't
	PRE-AMPLIFIER P	C.C.B. ASSY					PRE-AMPLIFIER F	P.C.B. ASSY		· ·
C270	CC1 0 2500 KE00C	·	50V ±10		1	C471	CD4 7 6160 0000V		16V	1
C271	CD4 7 6160 0000V	Electrolytic 47 μ F	16V	- 1	1	C472	CD1 0 6160 0000V		16V	1
C272	CD1 0 6160 0000V	Electrolytic 10 μF	16V		1	C473	CD1 0 6160 0000V		16V	
C273	CD1 0 6160 0000V	Electrolytic 10 µF	16V		1	C474	CM1 8 3500 K00SV		50V ±	I
C274	CM1 8 3500 K00SV	Mylar 0.018 μF	50V ±10		1	C475	CM1 8 3500 K00SV	1 '	50V ±	1
C275	CM1 8 3500 K00SV	Mylar 0.018 μF	50V ±10		1	C476	CM3 9 3500 K00SV		50V ±	
C276	CM3 9 3500 K00SV	Mylar 0.039 μF	50V ±10	!	1	C477	CD2 2 4500 0002V		50V	1 1
C277 C278	CD2 2 4500 0002V CC2 2 2500 KE00C	Electrolytic 0.22 μF Ceramic 0.0022 μF	50V 50V ±10	- 1	1	C478	CC2 2 2500 KE00C	,	50V ±	
C278	CC2 2 2500 KE00C	Ceramic $0.0022 \mu F$ Ceramic $100 pF$	50V ±10		1	C479 C481	CC1 0 1500 KE00C	,	50V ±	1
C281	CC2 2 1500 KE00C	Ceramic 220 pF	50V ±10		¦	C485	CC2 2 1500 KE00C CD1 0 5500 0000V	1	50V ±	
C285	CD1 0 5500 0000V	Electrolytic 1 μ F	50V 110		¦	C505	CD1 0 6160 0000V		16V	1
C305	CD1 0 6160 0000V	Electrolytic 10 µF	16V	1	i	C506	CD1 0 6160 0000V	1 '	16V	1
C306	CD1 0 6160 0000V	Electrolytic 10 µF	16V			C541	CD1 0 6160 0000V		16V	1
C341	CD1 0 6160 0000V	Electrolytic 10 µF	16V			C543	CM6 8 3500 K00SV	Mylar $0.068 \mu\text{F}$	50V ±	
C343	CM6 8 3500 K00SV	Mylar $0.068 \mu\text{F}$	50V ±10			C546	CC3 9 1500 KE00C	1 .	50V ±	
C346	CC3 9 1500 KE00C	Ceramic 390 pF	50V ±10	T T		C601	CD2 2 7160 0000V	1	16V	
C401	CC1 0 1500 KE00C	1	50V ±10	4		C602	CD2 2 7160 0000V	Electrolytic 220 µF	16V	1
C402	CD4 7 5160 0000V	Electrolytic 4.7 µF	16V	⁷⁰ 1		C603	CD2 2 7160 0000V		16V	1
C403	CD1 0 6160 0000V	Electrolytic 10 µF	16V	1		C606	CD2 2 7160 0000V	Electrolytic 220 µF	16V	1
C404	CC1 0 2500 KE00C	Ceramic 0.001 µF	50V ±10			C607	CD2 2 7160 0000V		16V	1
C405	CD1 0 6100 0000V	Electrolytic 10 µF	10V	. 1		C611	CD2 2 7160 0000V		16V	1
C406	CC4 7 0500 KE00C	Ceramic 47 pF	50V ±10	- 1		C612	CC1 0 2500 KE00C		50V ±	i i
C407	CC1 0 1500 KE00C	Ceramic 100 pF	50V ±10		- 1 1	C613	CC5 6 1500 KE00C		50V ±	
C408	CD1 0 6160 0000V	Electrolytic 10 µF	16V	1	- 1 1	C614	CM2 2 3500 K00SV		50V ±	
C409	CM8 2 2500 K00SV	Mylar 0.0082 μF	50V ±10			C615	CM1 5 3500 K00SV	Mylar 0.015 μF	50V ±	
C410	CM5 6 3500 K00SV	Mylar $0.056 \mu\text{F}$	50V ±10	- 1		C616	CM6 8 2500 K00SV	Mylar 0.0068 μF	50V ±	
C411	CD1 0 5160 0000V	Electrolytic 1 µF	16V	1	9 9	C617	CM6 8 2500 K00SV	Mylar 0.0068 μF	50V ±	
C412	CC1 0 2500 KE00C	Ceramic 0.001 µF	50V ±10°			C618	CP1 2 3101 J000V	Polypropylene	-	1 1
C413	CD1 0 6160 0000V	Electrolytic 10 µF	16V	1	ı			0.012 µF	100V	±5%
C414	CC1 8 0500 JD00C	Ceramic 18 pF	50V ±59	6 1	1	C619	CD1 0 5160 0000V	Electrolytic 1 µF	16V	1
C415	CC5 6 1500 KE00C	Ceramic 560 pF	50V ±10°	6 1	1	C635	CD2 2 7250 0000V	Electrolytic 220 µF	25V	1
C426	CD1 0 6160 0000V	Electrolytic 10 μF	16V	1	11	C637	CD1 0 7160 0000V	Electrolytic 100 μF	16V	1
C427	CD1 0 6160 0000V	Electrolytic 10 μ F	16V	1	!	C670	CD1 0 6160 0000V	Electrolytic 10 µF	16V	1
C428	CC1 0 2500 KE00C	Ceramic 0.001 µF	50V ±109	6 1	ш	C677	CD1 0 5160 0000V	Electrolytic 1 µF	16V	1
C429	CC6 8 1500 KE00C	Ceramic 680 pF	50V ±109	6 1	11	D201	202 5 2810 44210	Diode, DS442		1
C430	CM5 6 3500 K00SV	Mylar 0.056 μF	50V ±109	6 1		D401	202 5 2810 44210	Diode, DS442		1
C431	CD3 3 6160 0000V	Electrolytic 33 µF	16V	1		D601	202 5 2810 44210	Diode, DS442		1
C432	CD1 0 6100 0000V	Electrolytic 10 μF	10V	1		D602	202 5 3210 05110	Diode, GZA5.1L		1
C433	CD1 0 6160 0000V	Electrolytic 10 μ F	16V	1		D605	202 5 2810 44210	Diode, DS442		1
C434	CC4 7 0500 KE00C	Ceramic 47 pF	50V ±109	1		D606	202 5 2810 44210	Diode, DS442		1
C435	CC1 0 1500 KE00C	Ceramic 100 pF	50V ±109		'	D608	202 5 3210 05110	Diode, GZA5.1L		1
C436	CM1 5 3500 K00SV	Mylar 0.015μ F	50V ±109	1		D609	202 5 2810 44210	Diode, DS442		1
C437	CD1 0 5100 0000V	Electrolytic $1 \mu F$	10V	1		D610	202 5 3210 05110			1
C438	CC1 0 1500 KE00C	Ceramic 100 pF	50V ±109	6 1	!	D616	202 5 3210 05110	Diode, GZA5.1L		1
C439	CD1 0 5160 0000V	· ·	16V	1		D617	202 5 2810 44210			1
C440	CC1 0 2500 KE00C	Ceramic $0.001 \mu F$	50V ±109	1		D618	202 5 2810 44210	Diode, DS442		1
C441	CD1 0 6160 0000V	Electrolytic 10 μF	16V	1		D657	202 5 2810 44210			1
C442	CD1 0 6160 0000V	Electrolytic 10 µF	16V	, 1		D674	202 5 2810 44210			1
C446	CI1 0 4500 KF00C	Boundary 0.1 μ F	50V ±109			D675	202 5 2810 44210	1		1
C447	CD2 2 7160 0000V	Electrolytic 220 μF	16V	1		IC201	4 2069 71230	IC, LM1111		1
C448	CD2 2 7160 0000V	Electrolytic 220 μF	16V	1	1 1	IC202	4 2069 70031			1
C449	CD1 0 5100 0000V	Electrolytic 1 μF	10V	. 1		IC401	4 2069 71230			1
C450	CC2 2 1500 KE00C	Ceramic 220 pF	50V ±109			1C402	4 2069 70031	1 .		1
C453	CM4 7 2500 K00SV	Mylar 0.0047 μF	50V ±109			IC601	206 5 0703 15510			1
C454	CC1 5 2500 KE00C	Ceramic 0.0015 μF	50V ±109		11	IC603	206 5 0703 15510			1
C455	CD1 0 6160 0000V	Electrolytic 10 μF	16V	, 1		J4	4 2359 73601	Jack 2P (Phono)		1
C456	CM4 7 2500 K00SV	Mylar 0.0047 μF	50V ±109	i i		J5	4 2359 73601	Jack 2P (Line In)		1
C458 C459	CM3 3 3500 K00SV	Mylar $0.033 \mu\text{F}$	50V ±109	- 1		J6	l	Jack 2P (Line Out)		1
C459 C460	CM4 7 3500 K00SV	Mylar $0.047 \mu\text{F}$	50V ±109	- 1		L201	4 2729 70210			1
C460	CD1 0 6160 0000V CD1 0 4500 0002V	Electrolytic $10 \mu F$ Electrolytic $0.1 \mu F$	16V	1 1		L202	4 2729 70210			1
C461	CD3 3 4500 0002V	Electrolytic $0.1 \mu F$ Electrolytic $0.33 \mu F$	50V ±10%	6 1		L203	4 2599 70660	Coil		1
C462	CB4 7 5160 0000V	Non-polar $4.7 \mu F$	16V	1		L204	4 2599 70670	DOLBY Coil		1
C464	CC1 0 2500 KE00C	Ceramic $0.001 \mu F$	50V ±109	i	1 1	L205	4 2559 70031	Coil (33 mH)		
C465	CB4 7 5160 0000V	Non-polar $4.7 \mu\text{F}$	16V	1		L401 L402		Coil (6.8 mH)		
C466	CC1 0 2500 KE00C	Ceramic $0.001 \mu F$	50V ±109		1 1	L402		Coil (6.8 mH)		1
C467	CB4 7 5160 0000V	Non-polar $4.7 \mu\text{F}$	16V	1		L403	4 2599 70660	Coil		
C468	CD4 7 5100 0000V	Electrolytic 4.7μ F	10V	1		L404	4 2559 70070	DOLBY Coil Coil (33 mH)		1
							4 2008 70031			
C470	CC1 0 2500 KE00C	Ceramic $0.001 \mu\text{F}$	50V ±109	5 1	, ,	L603	4 2539 70301	Coil (100 μH)		1

P2023	lef. lo.	Part No. Description			Ref. No.	Part No.		Description		Q'ty
P2023	Р	RE-AMPLIFIER P	C.B. ASSY			PRE-AMPLIFIER P	.C.B. AS	SSY		
PA021 A 2229 72972 Potentimeter (B-300)							1	120k ohm 1/4W	±5%	1
PA01	1						1 -	2k ohm 1/4W	±5%	1
PAD2				1 1				3.3k ohm 1/4W	±5% ±5%	1
PAGE PAGE Posteriometer (B-200k)					1	1		3.9k ohm 1/4W	±5%	1
P601				1 1	1	1		1M ohm 1/4W	±5%	1
2023 203 5 5 100 69362 Transistor, 25C693 1 R238 R105 6 2251 M000 Carbon 700 kell of the company of th				1)		22k ohm 1/4W	±5%	1
2026	.01	203 5 5100 53660	Transistor, 2SC536	1	R236	RD1 5 2251 JM000	Carbon	1.5k ohm 1/4W	±5%	1
2026	.02	203 5 5100 69362	·			RD4 7 4251 JM000	Carbon	470k ohm 1/4W	±5%	1
0205 203 8 5 10 0 83860 Transistor , 28C536 1 R 240 RD1 0 2251 JM000 Carbon 1 k ohm 0209 203 5 510 0 83650 Transistor , 28C536 1 R 241 R 23 2251 JM000 Carbon 3.3k ohm 0209 203 5 5100 6 83650 Transistor , 28C536 1 R 242 R 03 3 2251 JM000 Carbon 3.3k ohm 0212 203 5 5100 6 83650 Transistor , 28C536 1 R 244 R 05 6 2251 JM000 Carbon 1.0k ohm 0213 203 5 5100 6 83660 Transistor , 28C536 1 R 244 R 05 6 2251 JM000 Carbon 5.0k ohm 0214 203 5 5100 6 83660 Transistor , 28C536 1 R 244 R 03 3 2251 JM000 Carbon 5.0k ohm 0215 4 2039 70432 Transistor , 28C536 1 R 244 R 201 2251 JM000 Carbon 7.0k ohm 0216 4 2039 70432 Transistor , 28C536 1 R 249 R 247 251 JM000 Carbon 7.0k ohm 0217 205 5 100 6 83600 Transistor , 28C536 1 R	1		•					560 ohm 1/4W	±5%	1 1
Decision Content Con						1		1k ohm 1/4W	±5%	1 1
2029						1		1k ohm 1/4W	±5% ±5%	1 1
1		· ·						3.3k ohm 1/4W	±5%	1
D210 203 f 5 100 53660 Transistor 2SC536 1 R244 RD5 6 2251 JM000 Carbon 3.3k ohm 3.4k ohm 221 203 f 5 100 53660 Transistor 2SC536 1 R248 RD1 2 2251 JM000 Carbon 3.3k ohm 221 222 232			the state of the s					10k ohm 1/4W	±5%	
Carlo				1 1		1		5.6k ohm 1/4W	±5%	lil
10215				1	R245	RD3 3 2251 JM000	Carbon	3.3k ohm 1/4W	±5%	1
A	13		•			1	Carbon	1.2k ohm 1/4W	±5%	1
August A					L.			100k ohm 1/4W	±5%	1
D217			·					3.3k ohm 1/4W	±5%	1 1
Carbon C					1			47k ohm 1/4W	±5%	1
Q202 Z03 5 5100 53660 Transistor, 2SC536 1 R252 RD2 7 4251 JM000 Carbon 270k ohm			•		1		_	150k ohm 1/4W	±5% ±5%	1 1
Q401			·				1	270k ohm 1/4W	±5%	1
Q402			·		1	1	_	5.6k ohm 1/4W	±5%	1
Q403 Q30 S 5100 69365			· · · · · · · · · · · · · · · · · · ·					5.6k ohm 1/4W	±5%	i
Q404 Q33 5 5100 53660 Transistor, ZSC536 1 R256 RD2 2 3251 JM000 Carbon 1M ohm				1			1 _	22k ohm 1/4W	±5%	1
Q406				1	R256		1	22k ohm 1/4W	±5%	1
CAUTO CAUT	05	203 5 5100 53660	Transistor, 2SC536	1	R257	RD1 0 5251 JM000	Carbon	1M ohm 1/4W	±5%	1
Q409	-06	203 5 5100 69362	Transistor, 2SC693	1		RD1 0 5251 JM000	Carbon	1M ohm 1/4W	±5%	1
Q410 Q3 5 5100 53660 Transistor , 2SC536 1 R261 RD1 2 1251 JM000 Carbon 120 ohm Q412 Q3 5 5100 53660 Transistor , 2SC536 1 R262 RD2 2 3251 JM000 Carbon 3.3k ohm Q413 Q3 5 5100 53660 Transistor , 2SC536 1 R263 RD3 2 3251 JM000 Carbon 3.3k ohm Q415 4 2039 70432 Transistor , 2SC1815 1 R265 RD2 2 2351 JM000 Carbon 22k ohm Q416 4 2039 70432 Transistor , 2SC1815 1 R265 RD2 2 2351 JM000 Carbon 22k ohm Q417 203 5 5100 53660 Transistor , 2SC536 1 R266 RD2 2 2351 JM000 Carbon 22k ohm Q428 203 5 4570 73450 Transistor , 2SC536 1 R268 RD2 2 2251 JM000 Carbon 33k ohm Q432 Q3 5 5450 53660 Transistor , 2SC536 1 R268 RD1 5 3251 JM000 Carbon 33k ohm Q607 203 5 4570 73450 Transistor , 2SC536 1 R269 RD1 5 3251 JM000 Carbon 33k ohm Q607 203 5 4570 73450 Transistor , 2SC536 1 R269 RD1 5 3251 JM000 Carbon 33k ohm Q609 4 2039 70431 Transistor , 2SC1815 1 R270 RD3 3 2251 JM000 Carbon 33k ohm Q610 4 2039 70431 Transistor , 2SC1815 1 R271 RD1 2 2251 JM000 Carbon 33k ohm Q611 4 2039 70431 Transistor , 2SC1815 1 R273 RD3 3 3251 JM000 Carbon 33k ohm Q612 4 2039 70431 Transistor , 2SC1815 1 R274 RD4 7 3251 JM000 Carbon 33k ohm Q632 203 5 54500 53660 Transistor , 2SC1815 1 R304 RD4 251 JM000 Carbon 100k ohm Q632 203 5 54500 53660 Transistor , 2SC536 1 R306 RD1 2 3251 JM000 Carbon 100k ohm Q632 203 5 54500 53660 Transistor , 2SC3815 1 R306 RD1 2 3251 JM000 Carbon 100k ohm R204 RD2 2 3251 JM000 Carbon 100k ohm 1/4W ±5% 1 R307 RD2 2 3251 JM000 Carbon 100k ohm R204 RD2 2 3251 JM000 Carbon 100k ohm R205 RD3 3 2251 JM000 Carbon 100k ohm R206 RD1 0 4251 JM000 Carbon 100k ohm R206 RD1 0 4251 JM000 Carbon 22k ohm R208 RD6 8 4251 JM000 Carbon 100k ohm 1/4W ±5% 1 R364 RD1 0 4251 JM000 Carbon 100k ohm R206 RD	.07							22k ohm 1/4W	±5%	1
Q412			· · · · · · · · · · · · · · · · · · ·					3.3k ohm 1/4W	±5%	1
Q413 203 5 5100 53660 Transistor, 2SC536 1 R263 RD3 3 2251 JM000 Carbon 3.3k ohm Q414 203 5 5100 53650 Transistor, 2SC536 1 R264 RD1 2 1251 JM000 Carbon 180 ohm Q416 4 2039 70432 Transistor, 2SC1815 1 R266 RD2 2 2251 JM000 Carbon 22k ohm Q417 203 5 5100 53660 Transistor, 2SC536 1 R267 RD3 3 3251 JM000 Carbon 2.2k ohm Q428 203 5 5100 53660 Transistor, 2SC536 1 R267 RD3 3 3251 JM000 Carbon 33k ohm Q432 203 5 5100 53650 Transistor, 2SC536 1 R269 RD6 8 2251 JM000 Carbon 6.8k ohm Q607 203 5 4570 73450 Transistor, 2SD734 1 R270 RD3 3 2251 JM000 Carbon 6.8k ohm Q610 4 2039 70431 Transistor, 2SC1815 1 R271 RD1 2 2251 JM000 Carbon 33k ohm Q611 4 2039 70431 Transistor, 2SC1815 1 R274 RD4 7 3251 JM00						1	1	120 ohm 1/4W	±5%	1 1
Q414 203 5 5100 53650 Transistor, 2SC536 1 R264 RD1 2 1251 JM000 Carbon 180 ohm Q415 4 2039 70432 Transistor, 2SC1815 1 R265 RD2 2 3251 JM000 Carbon 22k ohm Q416 4 2039 70432 Transistor, 2SC1815 1 R266 RD2 2 2251 JM000 Carbon 22k ohm Q417 203 5 5100 53660 Transistor, 2SC536 1 R267 RD3 3 3251 JM000 Carbon 33k ohm Q432 203 5 4570 73450 Transistor, 2SC536 1 R269 RD6 8 2251 JM000 Carbon 15k ohm Q607 203 5 4570 73450 Transistor, 2SC734 1 R269 RD6 8 2251 JM000 Carbon 3.3k ohm Q608 203 5 4570 73450 Transistor, 2SC1815 1 R271 RD1 2 2251 JM000 Carbon 3.3k ohm Q610 4 2039 70431 Transistor, 2SC1815 1 R271 RD1 2 2251 JM000 Carbon 33k ohm Q611 4 2039 70431 Transistor, 2SC1815 1 R274 RD4 7 3251 JM000 <td>i i</td> <td></td> <td></td> <td>3 1</td> <td></td> <td>i</td> <td>1</td> <td>22k ohm 1/4W</td> <td>±5% ±5%</td> <td>1 1</td>	i i			3 1		i	1	22k ohm 1/4W	±5% ±5%	1 1
Q415 4 2039 70432 Transistor, 2SC1815 1 R265 RD2 2 3251 JM000 Carbon 22k ohm Q416 4 2039 70432 Transistor, 2SC1815 1 R266 RD2 2 2251 JM000 Carbon 2.2k ohm Q417 203 5 5100 53660 Transistor, 2SC536 1 R267 RD3 3 3251 JM000 Carbon 33k ohm Q432 203 5 4570 73450 Transistor, 2SC736 1 R269 RD6 8 2251 JM000 Carbon 3.3k ohm Q608 203 5 4570 73450 Transistor, 2SD734 1 R270 RD3 3 2251 JM000 Carbon 3.3k ohm Q610 4 2039 70431 Transistor, 2SC1815 1 R271 RD1 2 2251 JM000 Carbon 3.3k ohm Q611 4 2039 70431 Transistor, 2SC1815 1 R273 RD3 3 3251 JM000 Carbon 3.3k ohm Q612 4 2039 70431 Transistor, 2SC1815 1 R273 RD3 3 3251 JM000 Carbon 3.3k ohm Q632 203 5 4570 73450 Transistor, 2SC1815 1 R274 RD4 7 3251 JM000 </td <td></td> <td></td> <td></td> <td>1 1</td> <td></td> <td></td> <td></td> <td>180 ohm 1/4W</td> <td>±5%</td> <td>1 1</td>				1 1				180 ohm 1/4W	±5%	1 1
Q416 4 2039 70432 Transistor, 2SC1815 1 R266 RD2 2 2251 JM000 Carbon 2.2k ohm Q417 203 5 5100 53660 Transistor, 2SC536 1 R267 RD3 3 3251 JM000 Carbon 33k ohm Q428 203 5 5100 53650 Transistor, 2SC536 1 R268 RD1 5 3251 JM000 Carbon 15k ohm Q607 203 5 4570 73450 Transistor, 2SD734 1 R269 RD6 8 2251 JM000 Carbon 3.3k ohm Q608 203 5 4570 73450 Transistor, 2SD734 1 R270 RD3 3 2251 JM000 Carbon 3.3k ohm Q610 4 2039 70431 Transistor, 2SC1815 1 R271 RD1 2 2251 JM000 Carbon 33k ohm Q611 4 2039 70431 Transistor, 2SC1815 1 R274 RD4 7 3251 JM000 Carbon 33k ohm Q612 4 2039 70431 Transistor, 2SC1815 1 R274 RD4 7 3251 JM000 Carbon 100k ohm Q632 203 5 5100 53660 Transistor, 2SC586 1 R304 RD6 8 2251 JM000 </td <td></td> <td></td> <td></td> <td>)</td> <td></td> <td></td> <td>1 .</td> <td>22k ohm 1/4W</td> <td>±5%</td> <td> </td>)			1 .	22k ohm 1/4W	±5%	
Q417 203 5 5100 53660 Transistor, 2SC536 1 R267 RD3 3 3251 JM000 Carbon 33k ohm Q428 203 5 4570 73450 Transistor, 2SC536 1 R268 RD1 5 3251 JM000 Carbon 15k ohm Q607 203 5 4570 73450 Transistor, 2SD734 1 R270 RD3 3 2251 JM000 Carbon 6.8k ohm Q608 203 5 4570 73450 Transistor, 2SD734 1 R271 RD1 2 2251 JM000 Carbon 33k ohm Q610 4 2039 70431 Transistor, 2SC1815 1 R273 RD3 3 3251 JM000 Carbon 33k ohm Q611 4 2039 70431 Transistor, 2SC1815 1 R274 RD4 7 3251 JM000 Carbon 47k ohm Q612 4 2039 70431 Transistor, 2SC1815 1 R289 RD1 0 4251 JM000 Carbon 100k ohm Q632 203 5 4570 73450 Transistor, 2SC1815 1 R304 RD6 8 2251 JM000 Carbon 10k ohm Q632 203 5 5100 53660 Transistor, 2SC536 Transistor, 2SC536 Transistor, 2SC536 <td></td> <td></td> <td></td> <td>1</td> <td>1</td> <td></td> <td>1</td> <td>2.2k ohm 1/4W</td> <td>±5%</td> <td>1 1</td>				1	1		1	2.2k ohm 1/4W	±5%	1 1
Q432 203 5 5100 53650 Q607 Transistor, 2SC536 Transistor, 2SD734 1 R269 R270 R271 RD6 8 2251 JM000 R203 2251 JM000 R203 2251 JM000 R203 203 5 4570 73450 Transistor, 2SC1815 Carbon R271 R271 RD1 2 2251 JM000 R203 3 3251 JM000 R203 3 3251 JM000 R203 70431 Carbon R203 70431 Transistor, 2SC1815 R271 R273 R273 R273 R273 R274 RD3 3 3251 JM000 R203 3 3251 JM000 R203 R251 JM000 R203 70431 Carbon R204 R203 70431 Carbon R204 R203 70431 Transistor, 2SC1815 Transistor, 2SC1815 1 R274 R274 R274 R289 R294 R294 R294 R294 R294 R294 R294 R29		203 5 5100 53660		1	R267	RD3 3 3251 JM000	Carbon	33k ohm 1/4W	±5%	1
Carbon C	28	203 5 4570 73450	Transistor, 2SD734	1	R268	RD1 5 3251 JM000	Carbon	15k ohm 1/4W	±5%	1
Q608 203 5 4570 73450 Transistor , 2SD734 1 R271 RD1 2 2251 JM000 Carbon 1.2k ohm Q609 4 2039 70431 Transistor , 2SC1815 1 R273 RD3 3 3251 JM000 Carbon 33k ohm Q610 4 2039 70431 Transistor , 2SC1815 1 R274 RD4 7 3251 JM000 Carbon 47k ohm Q611 4 2039 70431 Transistor , 2SC1815 1 R289 RD1 0 4251 JM000 Carbon 100k ohm Q631 203 5 4570 73450 Transistor , 2SC536 1 R304 RD1 2 3251 JM000 Carbon 12k ohm Q632 203 5 5100 53660 Transistor , 2SC536 1 R305 RD1 0 3251 JM000 Carbon 10k ohm R201 RD1 0 5251 JM000 Carbon 10k ohm 1/4W ±5% 1 R307 RD2 2 3251 JM000 Carbon 22k ohm R204 RD2 2 3251 JM000 Carbon 5.6k ohm 1/4W ±5% 1 R311 RD1 0 5251 JM000 Carbon 3.3k ohm R204 RD2 2 3251 JM000 Carbon </td <td>-32</td> <td></td> <td>•</td> <td></td> <td>1</td> <td></td> <td></td> <td>6.8k ohm 1/4W</td> <td>±5%</td> <td>1</td>	-32		•		1			6.8k ohm 1/4W	±5%	1
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				1 1				1M ohm 1/4W	±5%	1 1
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							1	680k ohm 1/4W	±5%	1 1
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				1			1	100k ohm 1/4W	±5%	1
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	1					l,	1	270k ohm 1/4W	±5%	1
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R604 RD6 8 1251 JM000 Carbon 680 ohm 1/4W ±5% 1 C328 CD1 0 5160 0000V Electrolytic 1 μF 16V R607 RD6 8 1251 JM000 Carbon 680 ohm 1/4W ±5% 1 C329 CD1 0 5160 0000V Electrolytic 1 μF 16V R608 RD5 6 2251 JM000 Carbon 5.6k ohm 1/4W ±5% 1 C330 CD1 0 5160 0000V Electrolytic 1 μF 16V R609 RD1 0 3251 JM000 Carbon 10k ohm 1/4W ±5% 1 C331 CD1 0 4500 0002V Electrolytic 0.1 μF 50V R609 RD1 0 3251 JM000 Carbon 10k ohm 1/4W ±5% 1 C331 CD1 0 4500 0002V Electrolytic 0.1 μF 50V R609 RD1 0 3251 JM000 Carbon 10k ohm 1/4W ±5% 1 C331 CD1 0 4500 0002V Electrolytic 0.1 μF 50V R609 RD1 0 3251 JM000 Carbon 10k ohm 1/4W ±5% 1 C331 CD1 0 4500 0002V Electrolytic 0.1 μF 50V R609 RD1 0 3251 JM000 Carbon 10k ohm 1/4W ±5% 1 C331 CD1 0 4500 0002V Electrolytic 0.1 μF 50V R609 RD1 0 3251 JM000 Carbon 10k ohm 1/4W ±5% 1 C331 CD1 0 4500 0002V Electrolytic 1 μF 16V R609 RD1 0 3251 JM000 Carbon 10k ohm 1/4W ±5% 1 C331 CD1 0 4500 0002V Electrolytic 1 μF 16V R609 RD1 0 3251 JM000 Carbon 10k ohm 1/4W ±5% 1 C331 CD1 0 4500 0002V Electrolytic 1 μF 50V R609 RD1 0 3251 JM000 Carbon 10k ohm 1/4W ±5% 1 C331 CD1 0 4500 0002V Electrolytic 1 μF 16V R609 RD1 0 3251 JM000 Carbon 10k ohm 1/4W ±5% 1 C331 CD1 0 4500 0002V Electrolytic 1 μF 16V R609 RD1 0 3251 JM000 Carbon 10k ohm 1/4W ±5% 1 C331 CD1 0 4500 0002V Electrolytic 1 μF 16V R609 RD1 0 3251 JM000 Carbon 10k ohm 1/4W ±5% 1 C331 CD1 0 4500 0002V Electrolytic 1 μF 16V R609 RD1 0 3251 JM000 Carbon 10k ohm 1/4W ±5% 1 C331 CD1 0 4500 0000V Electrolytic 1 μF 16V R609 RD1 0 3251 JM000 Carbon 10k ohm 1/4W ±5% 1 C331 CD1 0 4500 0000V Electrolytic 1 μF 16V R609 R01 0 3251 JM000 Carbon 10k ohm 1/4W ±5% 1 C331 CD1 0 4500 0000V Electrolyt																															- 1																					ĺ			•							1
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Ref. No.	Part No.	Description	on	Q't	Ref. No.	Part No.		Descriptio	n		Q'ty
C	CONTROL P.C.B. A	SSY				CONTROL P.C.B. A	ASSY				
C333	CM2 7 3500 K00SV	Mylar 0.027 μF	50V ±1	0% 1	Q623	203 5 5100 53660	Transisto	or, 2SC536			1
C334	CD2 2 4500 0002V	Electrolytic 0.22 μF	50V	1	Q624	203 5 5100 53650	Transisto	or, 2SC536			1
C335	CM1 0 3500 K00SV	Mylar 0.01 μF	50V ±1	0% 1	Q625	203 5 5100 53650	Transisto	or, 2SC536			1
C336	CM8 2 3500 K00SV	Mylar $0.082 \mu F$	50V ±1	1	Q626	203 5 5100 53650	Transisto	or, 2SC536			1
C337	CC2 7 2500 KE00C	Ceramic 0.0027 µF	50V ±1		Q627	203 5 5100 53660		or, 2SC536			1
C338	CM2 7 3500 K00SV	Mylar 0.027 μF	50V ±1	1	Q633	203 5 7200 60850	1	or, 2SA608			1.
C339	CC1 0 2500 KE00C	Ceramic 0.001 µF	50V ±1	1	R272	RD1 0 4251 JM000	Carbon	100k ohm		±5%	1
C340	CM8 2 2500 K00SV	Mylar 0.0082 μF	50V ±1	1	R275	RD1 0 2251 JM000	Carbon	1k ohm		±5%	1
C443	CD2 2 5500 0000V	Electrolytic 2.2 µF	50V	1	R276	RD1 2 4251 JM000	Carbon	120k ohm		±5%	1
C482	CD1 0 5160 0000V	Electrolytic 1 μF	16V	1	R277 R288	RD5 6 4251 JM000	Carbon	560k ohm		±5%	1
C483 C484	CC1 0 1500 KE00C	Ceramic 100 pF Electrolytic 10 μ F	50V ±1 16V	10% 1	R290	RD1 0 2251 JM000 RD2 7 3251 JM000	Carbon Carbon	1k ohm 27k ohm		±5% ±5%	1 1
C486	CD1 0 6160 0000V CC1 0 2500 KE00C	Ceramic 0.001 µF	50V ±1		R291	RD4 7 2251 JM000	Carbon	4.7k ohm		±5%	1
C524	CD1 0 5160 0000V	Electrolytic 1 µF	16V	1	R292	RD1 0 2251 JM000	Carbon	1k ohm		±5%	1
C525	CD1 0 4500 0002V	Electrolytic 0.1 μ F	50V	1	R310	RD2 2 2251 JM000	Carbon	2.2k ohm		±5%	1
C526	CD1 0 6160 0000V	Electrolytic 10 µF	16V	1	R331	RD6 8 2251 JM000	Carbon		1/4W	±5%	1
C527	CD1 0 5160 0000V	Electrolytic 1 µF	16V	1	R332	RD1 0 1251 JM000	Carbon	100 ohm		±5%	1 1
C528	CD1 0 5160 0000V	Electrolytic 1 µF	16V	1	R333	RD1 0 4251 JM000	Carbon		1/4W	±5%	1
C529	CD1 0 5160 0000V	Electrolytic 1 µF	16V	1	R334	RD1 0 4251 JM000	Carbon	100k ohm		±5%	1
C530	CD1 0 5160 0000V	Electrolytic 1 µF	16V	1	R335	RD1 0 5251 JM000	Carbon	1M ohm	1/4W	±5%	1
C531	CD1 0 4500 0002V	Electrolytic 0.1 µF	50V	1	R336	RD1 0 4251 JM000	Carbon	100k ohm	1/4W	±5%	1 1
C532	CA1 5 5160 M000V	Aluminum 1.5 μF	16V ±2	20% 1	R337	RD1 0 5251 JM000	Carbon	1M ohm	1/4W	±5%	1
C533	CM2 7 3500 K00SV	Mylar 0.027 μF	50V ±1		R338	RD6 8 2251 JM000	Carbon	6.8k ohm		±5%	1
C534	CD2 2 4500 0002V	Electrolytic 0.22 µF	50V	1	R339	RD1 2 4251 JM000	Carbon		1/4W	±5%	1
C535	CM1 0 3500 K00SV	Mylar 0.01 μF	50V ±1	0% 1	R340	RD6 8 2251 JM000	Carbon	6.8k ohm	1/4W	±5%	1
C536	CM8 2 3500 K00SV	Mylar 0.082 μF	50V ±1	0% 1	R341	RD1 0 1251 JM000	Carbon	100 ohm	1/4W	±5%	1
C537	CC2 7 2500 KE00C	Ceramic 0.0027 μF	50V ±1	0% 1	R342	RD3 3 2251 JM000	Carbon	3.3k ohm	1/4W	±5%	1
C538	CM2 7 3500 K00SV	Mylar 0.027 μF	50V ±1	0% 1	R343	RD3 9 1251 JM000	Carbon	390 ohm	1/4W	±5%	1
C539	CC1 0 2500 KE00C	Ceramic 0.001 µF	50V ±1	0% 1	R344	RD6 8 3251 JM000	Carbon	68k ohm	1/4W	±5%	1
C540	CM8 2 2500 K00SV	Mylar 0.0082 μF	50V ±1	0% 1	R345	RD8 2 1251 JM000	Carbon	820 ohm	1/4W	±5%	1
C608	CD2 2 7100 0000V	Electrolytic 220 μF	10V	1	R346	RD1 0 2251 JM000	Carbon	1k ohm	1/4W	±5%	1
C609	CD2 2 7160 0000V	Electrolytic 220 µF	16V	1	R347	RD3 9 1251 JM000	Carbon	390 ohm	1/4W	±5%	1
C633	CI1 0 4500 KF00C	Boundary 0.1 μ F	50V ±1	0% 1	R348	RD5 6 3251 JM000	Carbon	56k ohm	1/4W	±5%	1
C634	CD4 7 7160 0000V	Electrolytic 470 µF	16V	1	R349	RD1 2 2251 JM000	Carbon	1.2k ohm	1/4W	±5%	1
C655	CD4 7 7160 0000V	Electrolytic 470 µF	16V	1	R350	RD1 0 2251 JM000	Carbon	1k ohm		±5%	1
C656	CD4 7 4160 0000V	Electrolytic 0.47 μF	16V	1	R351	RD3 9 1251 JM000	Carbon	390 ohm		±5%	1
C657	CD1 0 5100 0000V	Electrolytic 1 μF	10V	1	R352	RD4 7 3251 JM000	Carbon	47k ohm		±5%	1
C658	CT2 2 6100 M00DV	Tantalum 22 μF	10V ±2		R353	RD1 2 2251 JM000	Carbon	1.2k ohm		±5%	1
C659	CD1 0 5100 0000V	Electrolytic 1 μF	10V	1	R354	RD1 0 2251 JM000	Carbon	1k ohm		±5%	1
C660	CD3 3 6100 0000V	Electrolytic 33 µF	10V	1	R355	RD3 9 1251 JM000	Carbon	390 ohm		±5%	1 1
C661	CD1 0 5100 0000V	Electrolytic 1 μF	10V	1	R356	RD3 9 3251 JM000	Carbon	39k ohm 1.2k ohm		±5% ±5%	1
C662	CD3 3 6100 0000V	Electrolytic 33 μF	10V	00/	R357	RD1 2 2251 JM000 RD1 0 2251 JM000	Carbon Carbon	1.2k 011111 1k ohm		±5%	1
C663	CC1 0 2500 KE00C	Ceramic 0.001 µF	50V ±1		R358 R359	RD3 9 1251 JM000	Carbon	390 ohm		±5%	1
C664 C678	CD4 7 4100 0000V CD4 7 4100 0000V	Electrolytic 0.47 μF Electrolytic 0.47 μF	10V 10V	1	R360	RD3 3 3251 JM000	Carbon	33k ohm		±5%	1 1
D207	202 5 9110 18820	Electrolytic 0.47 μF Diode, 1S188	100	1	R361	RD1 2 2251 JM000	Carbon	1.2k ohm		±5%	1 1
D207	202 5 9110 18820	Diode, 15188			R362	RD1 0 2251 JM000	Carbon	1k ohm		±5%	1
D407	202 5 9110 18820	Diode, 1S188		1	R472	RD1 0 4251 JM000	Carbon	100k ohm		±5%	1
D407	202 5 9110 18820	Diode, 15188		1	R475	RD1 0 2251 JM000	Carbon	1k ohm		±5%	1
D658	202 5 2810 44210	Diode, DS442		1	R476	RD1 2 4251 JM000	Carbon	120k ohm		±5%	1
D659	202 5 2810 44210	Diode, DS442		1	R477	RD5 6 4251 JM000	Carbon	560k ohm		±5%	1
D660	202 5 2810 44210	Diode, DS442		1	R488	RD1 0 2251 JM000	Carbon	1k ohm		±5%	1
D661	202 5 2810 44210	Diode, DS442		1	R490	RD2 7 3251 JM000	Carbon	27k ohm	1/4W	±5%	1
D662	202 5 2810 44210	Diode, DS442		1	R491	RD4 7 2251 JM000	Carbon	4.7k ohm	1/4W	±5%	1
D663	202 5 3210 06810	Diode, GZA6.8L		1	R492	RD1 0 2251 JM000	Carbon	1k ohm	1/4W	±5%	1
IC605	4 2069 70462	IC, MB3614M		1	R510	RD2 2 2251 JM000	Carbon	2.2k ohm	1/4W	±5%	1
IC606	4 2069 71020	IC, M54832P		1	R531	RD6 8 2251 JM000	Carbon	6.8k ohm	1/4W	±5%	1 1
L602	4 2539 70410	Choke Coil (500 mH)		1	R532	RD1 0 1251 JM000	Carbon	100 ohm		±5%	1
Q211	203 5 5100 53660	Transistor, 2SC536		1	R533	RD1 0 4251 JM000	Carbon	100k ohm		±5%	1
Q223	203 5 5100 69362	Transistor, 2SC693		1	R534	RD1 0 4251 JM000	Carbon	100k ohm		±5%	1
Q224	203 5 5100 69362	Transistor, 2SC693		1	R535	RD1 0 5251 JM000	Carbon	1M ohm		±5%	1 1
Q225	203 5 5100 69362	Transistor, 2SC693		1	R536	RD1 0 4251 JM000	Carbon	100k ohm		±5%	1
Q226	203 5 5100 69362	Transistor, 2SC693		- 1	R537	RD1 0 5251 JM000	Carbon	1M ohm		±5%	1
Q227	203 5 5100 69362	Transistor, 2SC693		1	R538	RD6 8 2251 JM000	Carbon	6.8k ohm		±5%	1
Q411	203 5 5100 53660	Transistor, 2SC536		1	R539	RD1 2 4251 JM000	Carbon	120k ohm		±5%	1
Q423	203 5 5100 69362	Transistor, 2SC693		1	R540	RD6 8 2251 JM000	Carbon	6.8k ohm		±5%	1 1
Q424	203 5 5100 69362	Transistor, 2SC693		1	R541	RD1 0 1251 JM000	Carbon	100 ohm		±5%	1 1
Q425	203 5 5100 69362	Transistor, 2SC693		1	R542	RD3 3 2251 JM000	Carbon	3.3k ohm		±5%	1 1
Q426	203 5 5100 69362	Transistor, 2SC693		1	R543	RD3 9 1251 JM000	Carbon	390 ohm		±5%	1 1
Q427	203 5 5100 69362	Transistor, 2SC693		1	R544	RD6 8 3251 JM000	Carbon	68k ohm	1/4W	±5%	1

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Ref. No.	Part No.	Description		Q'ty	Ref. No.	Part No.	Description	
	CONTROL P.C.B. A	SSY				LED METER P.C.B	. ASSY	
R545	RD8 2 1251 JM000	Carbon 820 ohm 1/4W ±5	- 1	1	Q422	203 5 7200 60860	Transistor, 2SA608	
R546	RD1 0 2251 JM000	Carbon 1k ohm 1/4W ±5	- 1	1	Q430	203 5 7200 60860	Transistor, 2SA608	
R547	RD3 9 1251 JM000	Carbon 390 ohm 1/4W ±5	- 1	1 1	R321	RD5 6 0251 J\$000	Carbon 56 ohm 1/4W	±!
3548	RD5 6 3251 JM000	Carbon 56k ohm 1/4W ±5	- 1	1	R322	RD5 6 0251 JS000	Carbon 56 ohm 1/4W	±
R549	RD1 2 2251 JM000	Carbon 1.2k ohm 1/4W ±5 Carbon 1k ohm 1/4W ±5		1 1	R323	RD1 5 3251 JM000	Carbon 15k ohm 1/4W	±:
R550 R551	RD1 0 2251 JM000 RD3 9 1251 JM000	Carbon 1k ohm 1/4W ±5 Carbon 390 ohm 1/4W ±5	- 1		R324	RD9 1 3251 JN000	Carbon 91k ohm 1/4W	±
552	RD4 7 3251 JM000	Carbon 47k ohm 1/4W ±5			R325	RD1 0 3251 JN000	Carbon 10k ohm 1/4W	±
1552	RD1 2 2251 JM000	Carbon 1.2k ohm 1/4W ±5	- 1	11	R326	RD2 2 3251 JN000	Carbon 22k ohm 1/4W Carbon 22k ohm 1/4W	±
1554	RD1 0 2251 JM000	Carbon 1k ohm 1/4W ±5		1	R327 R328	RD2 2 3251 JN000		±
3555	RD3 9 1251 JM000	Carbon 390 ohm 1/4W ±5		1	R329	RD1 0 3251 JN000 RD2 2 1251 JS000	Carbon 10k ohm 1/4W Carbon 220 ohm 1/4W	±
R556	RD3 9 3251 JM000	Carbon 39k ohm 1/4W ±5		1 1	R330	RD2 7 2251 JS000	Carbon 2.7k ohm 1/4W	±
3557	RD1 2 2251 JM000	Carbon 1.2k ohm 1/4W ±5	- 1	1	R366	RD1 2 1251 JS000	Carbon 120 ohm 1/4W	±
3558	RD1 0 2251 JM000	Carbon 1k ohm 1/4W ±5	%	1	R521	RD5 6 0251 JS000	Carbon 56 ohm 1/4W	±
R559	RD3 9 1251 JM000	Carbon 390 ohm 1/4W ±5	%	1	R522	RD5 6 0251 JS000	Carbon 56 ohm 1/4W	±
R560	RD3 3 3251 JM000	Carbon 33k ohm 1/4W ±5	%	1	R523	RD1 5 3251 JM000	Carbon 15 k ohm 1/4W	±
R561	RD1 2 2251 JM000	Carbon 1.2k ohm 1/4W ±5	%	1	R524	RD9 1 3251 JN000	Carbon 91k ohm 1/4W	±
1562	RD1 0 2251 JM000	Carbon 1k ohm 1/4W ±5	%	1	R525	RD1 0 3251 JN000	Carbon 10k ohm 1/4W	±
3620	RH1 0 0102 KZ000	Metal 10 ohm 1W ±10	%	1	R526	RD2 2 3251 JN000	Carbon 22k ohm 1/4W	±
649	RH8 2 0102 KZ000	Metal 82 ohm 1W ±10	%	1	R527	RD2 2 3251 JN000	Carbon 22k ohm 1/4W	±
650	RH1 2 1102 KZ000	Metal 120 ohm 1W ±10	%	1	R528	RD1 0 3251 JN000	Carbon 10k ohm 1/4W	±
651	RH1 8 1102 KZ000	Metal 180 ohm 1W ±10	%	1	R529	RD2 2 1251 JS000	Carbon 220 ohm 1/4W	±
652	RH1 0 1102 KZ000	Metal 100 ohm 1W ±10	%	1	R530	RD2 7 2251 JS000	Carbon 2.7k ohm 1/4W	±
653	RH1 5 1102 KZ000	Metal 150 ohm 1W ±10	1	1	R566	RD1 2 1251 JS000	Carbon 120 ohm 1/4W	±
654	RH2 2 1102 KZ000	Metal 220 ohm 1W ±10		1		ASF SWITCH P.C.B	ACCV	
1683	RD3 3 0251 JM000	Carbon 33 ohm 1/4W ±5		1		ASE SWITCH F.C.B	. A331	
R687	RD2 2 4251 JM000	Carbon 220k ohm 1/4W ±5		1	ŀ	4 1329 76260	ASF Switch P.C.B. Assy	
688	RD2 2 2251 JM000	Carbon 2.2k ohm 1/4W ±5		1	S12	4 2319 74730	Touch Switch (ASF 1)	
689	RD4 7 0251 JM000	Carbon 47 ohm 1/4W ±5		1	S13	4 2319 74730	Touch Switch (ASF 2)	
691 692	RD8 2 2251 JM000 RD1 8 3251 JM000	Carbon		1	S14	4 2319 74730	Touch Switch (ASF 3)	
693	RD8 2 2251 JM000	Carbon 8.2k ohm 1/4W ±5	1	1	S15	4 2319 74730	Touch Switch (ASF 4)	
1693	RD3 3 3251 JM000	Carbon 33k ohm 1/4W ±5		1	S16	4 2319 74730	Touch Switch (ASF 5)	
1695	RD1 0 0251 JM000	Carbon 10 ohm 1/4W ±5	- 1	í	S17	4 2319 74730	Touch Switch (ASF 6)	
1696	RD1 0 4251 JM000	Carbon 100k ohm 1/4W ±5	- 1	1	S18 CN26	4 2319 74730 4 2359 75151	Touch Switch (ASF 7) Connector 9P Assy	
1697	RD1 0 2251 JM000	Carbon 1k ohm 1/4W ±5	- 1	1	D664	4 2029 71560	LED, LN222RP (ASF 7)	
R698	RD3 3 3251 JM000	Carbon 33k ohm 1/4W ±5		1	D665	4 2029 71560	LED, LN222RP (ASF 6)	
R699	RD5 6 3251 JM000	Carbon 56k ohm 1/4W ±5	%	1	D666	4 2029 71560	LED, LN222RP (ASF 5)	
3701	RD1 0 3251 JM000	Carbon 10k ohm 1/4W ±5	6	1	D667	4 2029 71560	LED, LN222RP (ASF 4)	
702	RD4 7 3251 JM000	Carbon 47k ohm 1/4W ±5	6	1	D668	4 2029 71560	LED, LN222RP (ASF 3)	
7703	RD6 8 1251 JM000	Carbon 680 ohm 1/4W ±5	6	1	D669	4 2029 71560	LED, LN222RP (ASF 2)	
3711	RD4 7 3251 JM000	Carbon 47k ohm 1/4W ±5	6	1	D670	4 2029 71560	LED, LN222RP (ASF 1)	
7712	RD6 8 1251 JM000	Carbon 680 ohm 1/4W ±5	6	1	R704	RD1 5 2251 JM000	Carbon 1.5k ohm 1/4W	±!
	LED METER P.C.B.	ASSY			R705	RD1 5 2251 JM000	Carbon 1.5k ohm 1/4W	±!
					R706	RD1 5 2251 JM000	Carbon 1.5k ohm 1/4W	±
		LED Meter P.C.B. Assy		1	R707	RD1 5 2251 JM000	Carbon 1.5k ohm 1/4W	±
	141 2 4729 05000	Staple 5		5	R708	RD1 5 2251 JM000		
	141 2 4729 04700	Staple 10		3	R709	RD1 5 2251 JM000	Carbon 1.5k ohm 1/4W	±!
N5	4 2359 75172	Connector 5P Assy		1	R710	RD1 5 2251 JM000	Carbon 1.5k ohm 1/4W	±
28	4 2319 70510	Micro Switch (Battery Check)		1		OPERATION INDIC	CATOR P.C.B. ASSY	
2321	CD4 7 5250 0002V	Electrolytic 4.7 μ F 25V	İ	1		1		
322	CD1 0 5500 0002V	Electrolytic 1 μ F 50V		1		4 1329 76270	Operation Indicator P.C.B. As	sy
373	CD4 7 6160 0002V	Electrolytic 47 μ F 16V	1	1		4 2269 34320	LED Chassis P.C.B.	
521	CD4 7 5250 0002V	Electrolytic 4.7 μ F 25V		1	CN45	4 2359 75162	Connector 4P Assy	
522 573	CD1 0 5500 0002V CD4 7 6160 0002V	Electrolytic $1 \mu F 50V$ Electrolytic $47 \mu F 16V$		1	D629	4 2029 71570	LED, LN224RP (Pause)	
0204	205 5 9040 44210	Diode, DS442		ίl	D630	4 2029 71580	LED, PG5532TX (Play)	
0205	4 2029 71310	LED, LN06302P		1	D631	4 2029 71560	LED, LN222RP (Record)	
0206	4 2029 71310	LED, LN03202P		il	1 1	HEADPHOEN JACK	CP.C.B. ASSY	
0404	205 5 9040 44210	Diode, DS442		i				
0405	4 2029 71310	LED, LN06302P		i		4 2269 34250	Headphone Jack P.C.B. Assy Headphone P.C.B.	
2406	4 2029 71300	LED, LN03202P		1	J7	4 2359 73246	Jack 1P (Headphones)	
C204	206 5 2461 41910	IC, LB1419		1	CN58	l ·	Connector 7P Assy	
	206 5 2461 41910	IC, LB1419		i				
C404	4 2229 72963	Potentiometer (B-1k)		i		POWER INDICATO	R P.C.B. ASSY	
				1		4 1329 76290	Power Indicator P.C.B. Assy	
204	4 2229 72963	Potentiometer (B-1k)				1 1020 / 0200	, 5 , 7 5 1 1 1 G 1 G 1 G 1 G 1 G 1 G 1 G 3 Y	
204 404		Transistor, 2SA608		1	D637	4 2029 71560	LED, LN222RP (Power)	
204 2404 2221	4 2229 72963			1 1	D637	4 2029 71560 4 2269 34310	LED, LN222RP (Power) LED Power P.C.B.	
C404 P204 P404 D221 D222 D230 D421	4 2229 72963 203 5 7200 60860	Transistor, 2SA608			D637 CN70	4 2029 71560 4 2269 34310 4 2359 75119	LED, LN222RP (Power) LED Power P.C.B. Connector 3P Assy	

Ref. No.	Part No.	Description	Q'ty	Ref. No.	Part N
	DOLBY INDICATO	R P.C.B. ASSY			SUB CONTF
	4 1329 76300	DOLBY Indicator P.C.B. Assy	1	R645	RD5 6 2251
D638	4 2029 71560	, – – , – , – , – , – , – , – , – ,	1	R646	RD2 7 2251
01105	4 2269 34300		1	R713	RD2 2 3251
CN65	4 2359 75117 141 2 3769 11700	Connector 3P Assy	1 1	R714	RD1 0 3251
				R715 R717	RD1 0 3251 RD2 2 3251
I	PLATE JACK ASS\	(R718	RD1 0 3251
	141 0 3679 02501	Jack Plate Assy	1	R719	RD1 0 3251
	4 2379 70630	Terminal	1	R720	RD3 3 3251
	141 2 3679 28301	Jack Plate	1	R721	RD5 6 2251
	141 2 4219 14300	Screw	1	R727	RD5 6 3251
	SUB CONTROL P.C			R728	RD2 2 3251 AMP SWIT
CN44	4 1329 76181 4 2369 71561	Sub Control P.C.B. Assy Connector 3P	1 1		
CN44 CN45	4 2369 71571	Connector 3P	1 1		4 6129 4 2269
CN56	4 2359 75162	Connector 4P Assy			4 2369
	4 2369 70740	RT Pin	6	PL1	4 6129
	4 2369 71621	Connector 10P Side	1	PL2	4 6129
L601	4 2539 70301	Micro Inductor (100 μH)	1	PL3	4 6129
L604	4 2539 70410	Micro Inductor (500 µH)	1 1	C619	CD3 3 7160
2641	CD1 0 7160 0001V CD1 0 7160 0001V	Electrolytic 100 µF 16V	1 1	Q622	203 5 4570
C642 C643	CD4 7 5160 0001V	Electrolytic 100 µF 16V Electrolytic 4.7 µF 16V	1 1	R655 R686	RD2 2 2251 RD2 2 2251
C644	CD4 7 6100 0000 V	Electrolytic 4.7 μF 10V	1 1	R716	RD2 2 3251
C645	CD3 3 6100 0001 V	Electrolytic 33 µF 10V	1		
C646	CD1 0 7160 0001V	Electrolytic 100 µF 16V	1 1		MECHANISM
C665	CD1 0 6160 0001V	Electrolytic 10 µF 16V	1 1	S19	4 2319
C668	CD4 7 6160 0001V	Electrolytic 47 µF 16V	1	\$20	4 2319
C669	CD1 0 7160 0000V	Electrolytic 100 µF 16V	1 1	S21	4 2319
C674 C675	CD1 0 7160 0000V CD4 7 5160 0000V	Electrolytic 100 µF 16V	1 1	S22	4 2319
D611	202 5 2470 13540	Electrolytic 4.7 μF 16V Diode, DS135	'	S23 S24	4 2319 4 2319
D615	202 5 2470 13540	Diode, DS135	1	S25	4 2319
D619	205 5 9040 44210	Diode, DS442	1 1	S26	4 2319
D620	205 5 9040 44210	Diode, DS442	1	HD1	4 2429
D621	205 5 9040 44210	Diode, DS442	1	HD2	4 2429
D622	205 5 9040 44210	Diode, DS442	1 1	SL1	4 2649
D623 D624	205 5 9040 44210 205 5 9040 44210	Diode, DS442	1 1		4 5279
D625	205 5 9040 44210	Diode , DS442 Diode , DS442	1 1		141 0 3119 141 0 5219
D626	205 5 9040 44210	Diode, DS442	i		141 0 5319
D627	202 5 2470 13540	Diode, DS135	1		141 0 5419
D628	202 5 2470 13540	Diode, DS135	1		141 0 5519
D671	205 5 9040 44210	Diode, DS442	1		141 0 5519
D672	205 5 9040 44210	Diode, DS442	1 1		141 0 7319
D673	205 5 9040 44210 202 5 9110 18820	Diode, DS442	1 1		141 0 7419
D676 Q615	203 5 5100 53650	Diode, 1\$188 Transistor, 2\$C536	1 1		141 0 7439 141 0 7439
2616	203 5 5100 53660	Transistor, 2SC536			141 2 1149
Q617	203 5 5100 53650	Transistor, 2SC536	1		141 2 1249
Q618	203 5 5100 53660	Transistor, 2SC536	1 1		141 2 1249
Q619	203 5 5100 53650	Transistor, 2SC536	1		141 2 1319
2620	203 5 5100 53660	Transistor, 2SC536	1		141 2 1449
2629	203 5 5100 53660.	Transistor, 280536	1 1		141 2 1519
2630 2634	203 5 5100 53660 203 5 5100 53650	Transistor, 2SC536 Transistor, 2SC536	1 1		141 2 1519 141 2 1619
R631	RD2 7 2251 JN000	Carbon 2.7k ohm 1/4W ±5%	1		141 2 1619
R633	RD6 8 3251 JN000	Carbon 68k ohm 1/4W ±5%	1		141 2 1619
R634	RD4 7 3251 JN000	Carbon 47k ohm 1/4W ±5%	1		141 2 1619
R635	RD5 6 3251 JN000	Carbon 56k ohm 1/4W ±5%	1		141 2 3119
R636	RD1 0 0251 JN000	Carbon 10 ohm 1/4W ±5%	1		141 2 3169
R637	RD1 0 3251 JN000	Carbon 10k ohm 1/4W ±5%	1 1		141.2.3169
R638 R639	RD1 0 1251 JN000 RD2 2 2251 JN000	Carbon 100 ohm 1/4W ±5% Carbon 2.2k ohm 1/4W ±5%	1 1		141 2 3519 141 2 3529
R640	RD1 0 3251 JN000	Carbon 2.2k onm 1/4W ±5% Carbon 10k ohm 1/4W ±5%			141 2 3529
R641	RD1 0 3251 JN000	Carbon 10k ohm 1/4W ±5%	1		141 2 3739
R642	RD1 0 3251 JN000	Carbon 10k ohm 1/4W ±5%	1		141 2 3749
R643	RD8 2 1251 JN000	Carbon 820 ohm 1/4W ±5%	1		141 2 3749
R644	RD5 6 2251 JN000	Carbon 5.6k ohm 1/4W ±5%	1	1	141 2 4219

	Part No.	Description	Q'ty
No.			Q ty
,	SUB CONTROL P.C	J.B. ASSY	
R645 R646	RD5 6 2251 JN000 RD2 7 2251 JN000	Carbon 2.7k ohm 1/4W ±	5% 1 5% 1
R713 R714	RD2 2 3251 JN000 RD1 0 3251 JN000	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
R715	RD1 0 3251 JN000	1	5% 1 5% 1
R717	RD2 2 3251 JN000		5% 1
R718	RD1 0 3251 JN000	t ·	5% 1
R719	RD1 0 3251 JN000	,	5% 1
R720 R721	RD3 3 3251 JN000 RD5 6 2251 JN000	· ·	5% 1 5% 1
R727	RD5 6 3251 JN000	,	5% 1
R728	RD2 2 3251 JM000	· ·	5% 1
	LAMP SWITCH P.C	.B. ASSY	
	4 6129 70540 4 2269 34280	Lamp P.C.B. Assy	1
	4 2369 70740	Lamp P.C.B. RT Pin	1 4
PL1	4 6129 70530	Lamp (Dial Light)	1
PL2	4 6129 70530	Lamp (Dial Light)	1
PL3	4 6129 70530	Lamp (Dial Light)	1
C619 Q622	CD3 3 7160 0000V 203 5 4570 73450	Electrolytic 330 µF 16V Transistor, 2SD734	1 1
R655	RD2 2 2251 JM000		5% 1
R686	RD2 2 2251 JM000		5% 1
R716	RD2 2 3251 JM000	Carbon 22k ohm 1/4W ±	5% 1
N	MECHANISM		
S19	4 2319 74360	Leaf Switch (Motor)	1
\$20 \$21	4 2319 74362 4 2319 74360	Leaf Switch (Trigger)	1
S22	4 2319 74360	Leaf Switch (Pause) Leaf Switch (OSC)	1 1
S23	4 2319 74360	Leaf Switch (ASF)	i
S24	4 2319 74360	Leaf Switch (Muting)	1
S25	4 2319 74360	Leaf Switch (Cue)	1
S26 HD1	4 2319 74360 4 2429 71670	Leaf Switch (Review) R/P Head	1 1
HD2	4 2429 71580	Erase Head	1
SL1	4 2649 70341	Solenoid	1
	4 5279 71061	Motor	1
	141 0 3119 19300 141 0 5219 07500	Chassis Assy Flywheel Assy	1 1
	141 0 5219 07500	Take-up Reel Assy	1
	141 0 5419 02400	Pinch Roller Assy	1
	141 0 5519 07900	Eject Gear Assy	1
	141 0 5519 08000	Friction Assy	1
	141 0 7319 22200 141 0 7419 28700	Power Plate Assy Fast Wind Lever Assy	1
	141 0 7419 20700	Rewind Arm Assy	1
ļ	141 0 7439 09600	Take-up Arm Assy	1
	141 2 1149 22800	Cabinet Compartment	1
	141 2 1249 25400 141 2 1249 26300	Cassette Lid Frame Cassette Lid Frame	1
	141 2 1319 18100	LED Tuning Window	1 1
	141 2 1449 47200	Compartment Plate	1 1
	141 2 1519 25800	LED Scale Plate	1
	141 2 1519 28201	Dial Plate	1
	141 2 1619 69700 141 2 1619 78200	Counter Knob Stop Button Plate	1 2
	141 2 1619 78300	Play Button Plate	2
	141 2 1619 78400	F.F. Rewind Button Plate	2
	141 2 3119 13300	Radio Chassis	1
	141 2 3169 15600 141 2 3169 15800	Chassis Bracket Chassis Bracket	1 1
	141 2 3519 52300	Flywheel Support	1
İ	141 2 3529 19900	Spacer, Motor	3
	141 2 3689 06800	LED Tuning Case	1
	141 2 3739 05500	LED Tuning Bracket	1
ļ		Lames Deflect	
	141 2 3749 07400 141 2 3749 79000	Lamp Reflect Lamp Cover	1 1

Ref. No.	Part No.	Description	Q'ty	Ref. No.	Part No.	
	MECHANISM			MECHANISM		
	141 2 4219 13201	Screw Washer	5		141 2 8519 1930	
	141 2 4219 14000		5		141 2 8519 3930	
		Screw	2		141 2 8519 4130	
	141 2 4219 24700		5		141 2 8519 6790	
	141 2 4459 11800		3		141 2 8519 7430	
	141 2 4459 25800		2		141 2 8539 3970	
	141 2 4539 06900		1		141 2 8539 3980	
	141 2 4539 23600	1	1		141 2 8539 4130	
	141 2 4539 27100		1 5	1	141 2 8549 0050	
	141 2 4619 07200 141 2 7539 13600		5 5		141 2 8549 0070 141 2 8549 0080	
	141 2 4629 00900	Record Click Lever Cap	1		141 2 8549 0080	
	141 2 4729 00300		1		141 2 8549 0100	
	141 2 4729 03400		1		141 2 8549 0110	
	141 2 4729 04100	_	4		141 2 8549 0120	
	141 2 5219 11800	_	1		141 2 8549 0130	
	141 2 5319 03500		1		141 2 8549 0140	
	141 2 5319 10300	Supply Reel Gear	1		141 2 8549 0150	
	141 2 5369 00400	Reel Plate Cap	2		141 2 8549 0160	
	141 2 5389 02100	Dial Drum	1		141 2 8549 0170	
	141 2 5519 03300	Dial Roller A	5		141 2 8549 0180	
	141 2 5519 04400		1	ı	141 2 8549 0190	
	141 2 5519 38200		1	1	141 2 8549 0200	
	141 2 5519 38600	1	1		141 2 8549 0210	
	141 2 5519 38700	1	1		141 2 8549 0220	
	141 2 5519 38800	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1		141 2 8549 0340	
	141 2 5519 38900		1 1		141 2 8549 0340	
	141 2 5519 39000	·	1 1		141 2 8549 0440	
	141 2 5619 01400		1 1	ŀ	141 2 8549 0740	
	141 2 5649 16600	1	1 1		141 2 8549 0750	
	141 2 5649 16800 141 2 5649 16900	I	'		141 2 8559 0020	
	141 2 5739 06100	I	ΙίΙ		101 3 1302 0031 101 3 1302 6051	
	141 2 6139 14100	1 .	1 1		101 3 1302 6081	
	141 2 6139 14200		il		101 3 1302 0001	
	141 2 7149 05000		1		101 3 1702 0081	
	141 2 7319 43500		1		101 3 2502 0101	
	141 2 7319 43601	Fast Wind Plate	1		103 3 1302 0061	
	141 2 7319 43700	Stop Plate	1		103 3 1302 0101	
	141 2 7319 43800	Play Plate	1		103 3 1302 6061	
	141 2 7319 43901	Rewind Plate	1		103 3 1302 6101	
	141 2 7319 44000		1		103 3 1702 0051	
	141 2 7319 44100		1		103 3 1702 0071	
	141 2 7319 44200		1		103 3 1702 0081	
	141 2 7319 44300	• · · · · · · · · · · · · · · · · · · ·	1		110 3 1202 0001	
	141 2 7319 44400	Control Plate	1		110 3 9260 8002	
	141 2 7319 44600	I '	1	1	110 3 9310 6002	
	141 2 7319 44700	Select Plate	1 1	1	112 3 1301 5008	
	141 2 7319 44800	· ·	1 1		112 3 1302 0008	
	141 2 7419 70500 141 2 7419 70600	Start Lever	1 1		143 3 1302 6061	
	141 2 7419 70000	Stop Lever Review Lever	¦		143 3 1302 6081	
	141 2 7419 70700	Lock Plate Lever	1 1		143 3 1303 0061 143 3 1303 0081	
	141 2 7419 71000	Stop Button Plate Lever	i		143 3 1303 0061	
	141 2 7419 71100	Auto Shut-off Lever	il		143 3 1303 0101	
	141 2 7419 71200	Eject Lock Lever	1		143 3 1303 0161	
	141 2 7419 71300	Record Stop Lever	i	1	143 3 1702 6081	
	141 2 7419 71400	Cassette Lid Lock			103 3 1702 6061	
	141 2 7419 71500	Eject Lever	il	C666	CB4 7 4160 0000	
	141 2 7419 71600	Pause Lever	1	0000	0517 1100 0000	
	141 2 7419 72700	Auto Shut-off Stop Lever	1			
	141 2 7539 00500	Pin	1	NOT	ES: 1. Parts order	
	141 2 8119 07101	Counter	1		and Descrip	
	141 2 8219 28100	Pointer	1		2. Ordering of	
	141 2 8259 05900	Dial Roller	2		multiple of	
	141 2 8259 08900	Roller Plate	2		•	
	141 2 8259 09000	Spacer, Button Lock	2			
	141 2 8419 10100	Record Click Lever	1			
	141 2 8429 05700	Interlock Plate	1			
	141 2 8519 14500	Spring, Record Slide Plate	1			

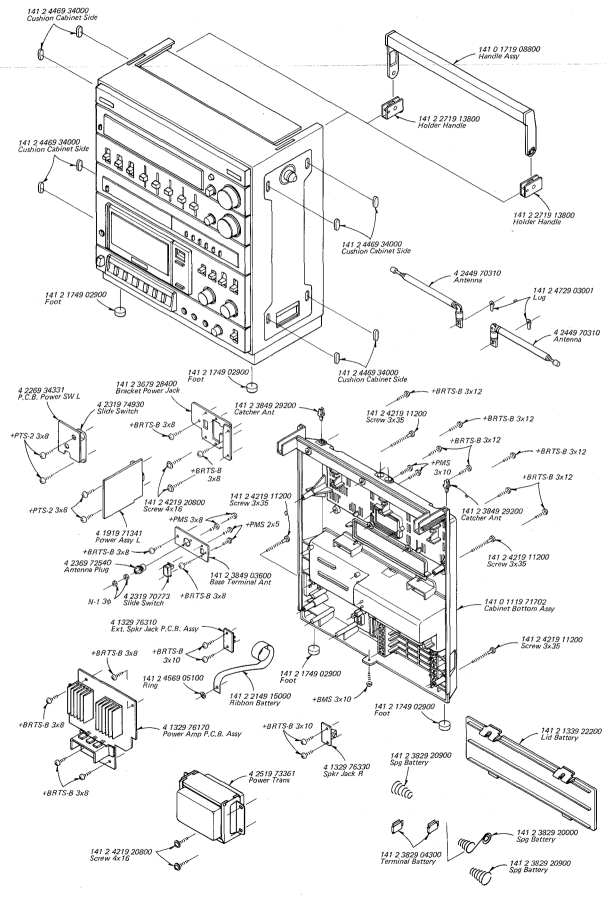
Ref. No.	Part No.	Description	Q'ty					
MECHANISM								
	141 2 8519 19300 141 2 8519 39300	Spring, Brake Spring, Slide Base	1					
	141 2 8519 41300	Spring, Lock-Lever	3					
	141 2 8519 67901	Spring, Supply Reel	1					
	141 2 8519 74300	Spring, Azimuth	1					
	141 2 8539 39700 141 2 8539 39800	Spring , Cassette Spring , Base	1 1					
	141 2 8539 39800	Spring, Base Spring, Eject Plate	1					
	141 2 8549 00500	Spring, Pin	6					
	141 2 8549 00700	Spring, Brake	3					
	141 2 8549 00800	Spring, Plate	3					
	141 2 8549 00900	Spring, Play Plate	1					
	141 2 8549 01000 141 2 8549 01100	Spring, Record Plate	1 2					
	141 2 8549 01100	Spring, Take-up Arm Spring, Rewind Arm	2					
	141 2 8549 01300	Spring, Record Stop	1					
	141 2 8549 01400	Spring, Auto Shut-off Pause	1					
٠	141 2 8549 01500	Spring, Pinch Roller	1					
	141 2 8549 01600	Spring, Cassette Lid Lock	1					
	141 2 8549 01700	Spring, Cassette Up Lid	1					
	141 2 8549 01800 141 2 8549 01900	Spring, Pause Lock Spring, Slide Base	1					
	141 2 8549 02000	Spring, Start Lever	1					
	141 2 8549 02100	Spring, Control Plate	1					
	141 2 8549 02200	Spring, Start	1					
	141 2 8549 03400	Spring, Button Plate	5					
	141 2 8549 03401	Spring, Play Button	1					
	141 2 8549 04400 141 2 8549 07400	Spring, Interlock Spring, Button Lock	2					
	141 2 8549 07500	Spring, F.F. Plate	1					
	141 2 8559 00200	Spring, Erase Head	1					
	101 3 1302 00311	Screw, Pan Hd. +M2.0x3	2					
	101 3 1302 60511	Screw, Pan Hd. +M2.6x5	2					
	101 3 1302 60811	Screw, Pan Hd. +M2.6x8	3					
	101 3 1702 00411 101 3 1702 00811	Screw, Bind Hd. +M2.0x4 Screw, Bind Hd. +M2.0x8						
	101 3 2502 01011	Screw, Cylinder HdM2.0x10	1 1					
	103 3 1302 00611	Screw, Pan Hd. Tapping-2 +M2.0x6	2					
	103 3 1302 01011	Screw, Pan Hd. Tapping-2 +M2.0x10	1					
	103 3 1302 60611	Screw, Pan Hd. Tapping-2 +M2.6x6	1					
	103 3 1302 61011 103 3 1702 00513	Screw, Pan Hd. Tapping-2 +M2.6x10 Screw, Bind Hd. Tapping-2+M2.0x5	3 4					
	103 3 1702 00313	Screw, Bind Hd. Tapping-2+M2x7	1					
	103 3 1702 00813	Screw, Bind Hd. Tapping-2+M2.0x8	2					
	110 3 1202 00013	Finished Washer M2.0	3					
	110 3 9260 80024	Washer M2.6x8.0x0.2	2					
	110 3 9310 60025	Washer M3.1x6.0x0.2	1					
	112 3 1301 50082 112 3 1302 00082	E Ring M1.5 E Ring M2.0	3 2					
	143 3 1302 60611	Screw, Pan Hd. Tapping-B +M2.6x6	4					
	143 3 1302 60811	Screw, Pan Hd. Tapping-B +M2.6x8	9 -					
	143 3 1303 00611	Screw, Pan Hd. Tapping-B +M3.0x6	2					
	143 3 1303 00811	Screw, Pan Hd. Tapping-B +M3.0x8	2					
	143 3 1303 01011	Screw, Pan Hd. Tapping-B +M3.0x10	3					
	143 3 1303 01018	Screw, Pan Hd. Tapping B +M3.0x10	5 2					
	143 3 1303 01611 143 3 1702 60818	Screw, Pan Hd. Tapping-B +M3.0x16 Screw, Bind Hd. Tapping-B+M2.6x8	4					
	103 3 1702 60611	Screw, Bind Hd. Tapping-2+M2.6x6	2					
666	CB4 7 4160 0000V	Non-polar 0.47 µF 16V	1					

IOTES: 1. Parts order must contain Model Number, Part Number

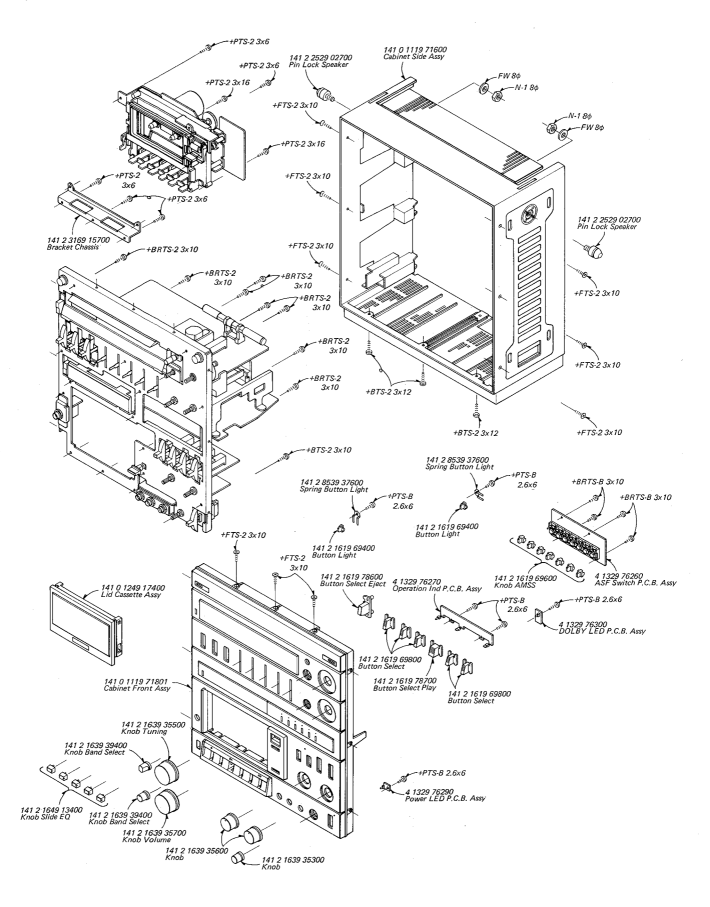
Ordering quantity of screws and resistors must be multiple of 10 pcs.

EXPLODED VIEW

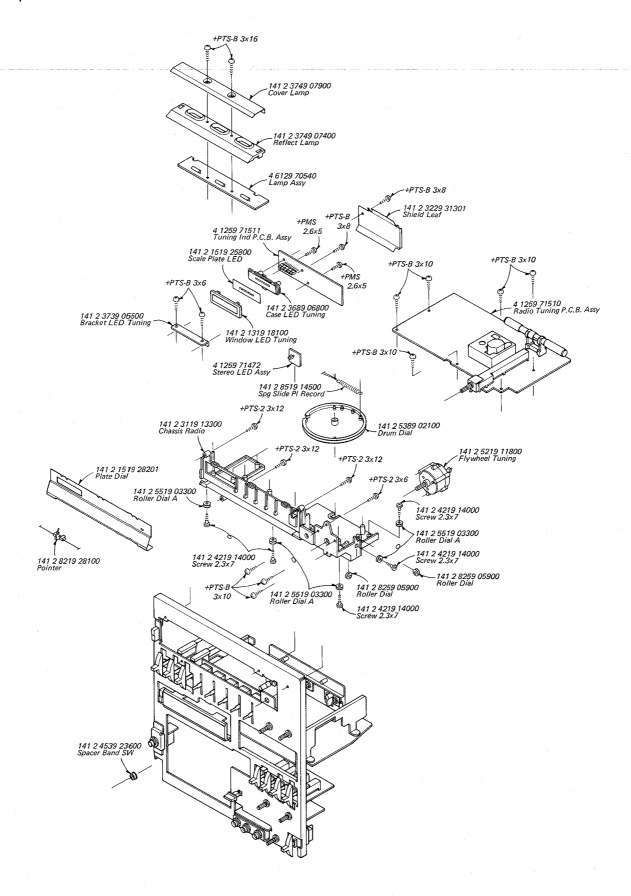




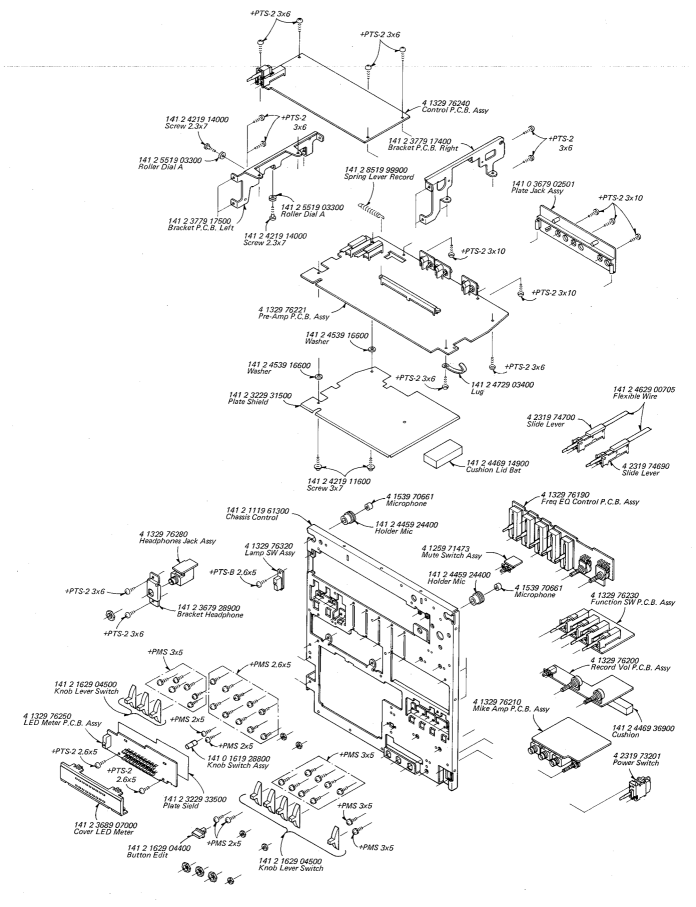
(Cabinet -2)



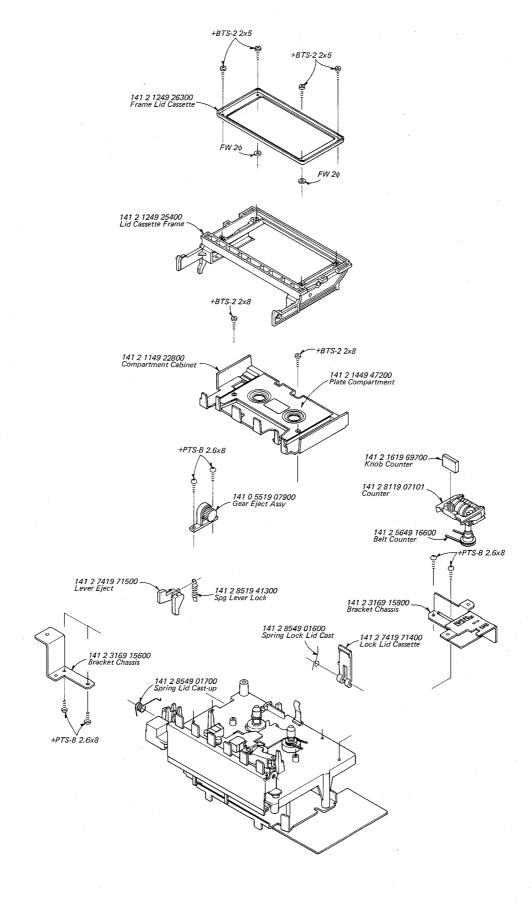
(Chassis -1)



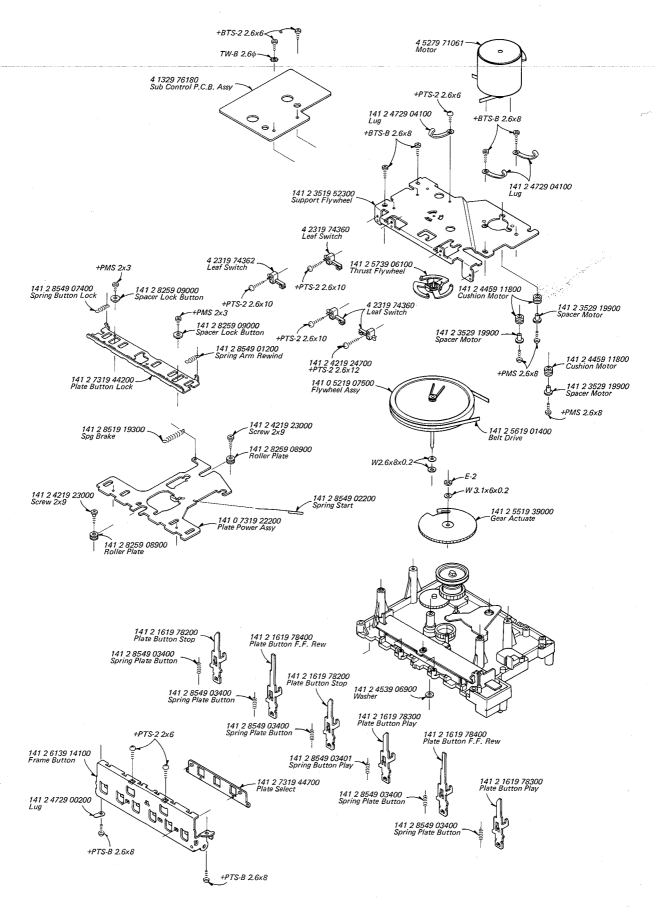
(Chassis -2)



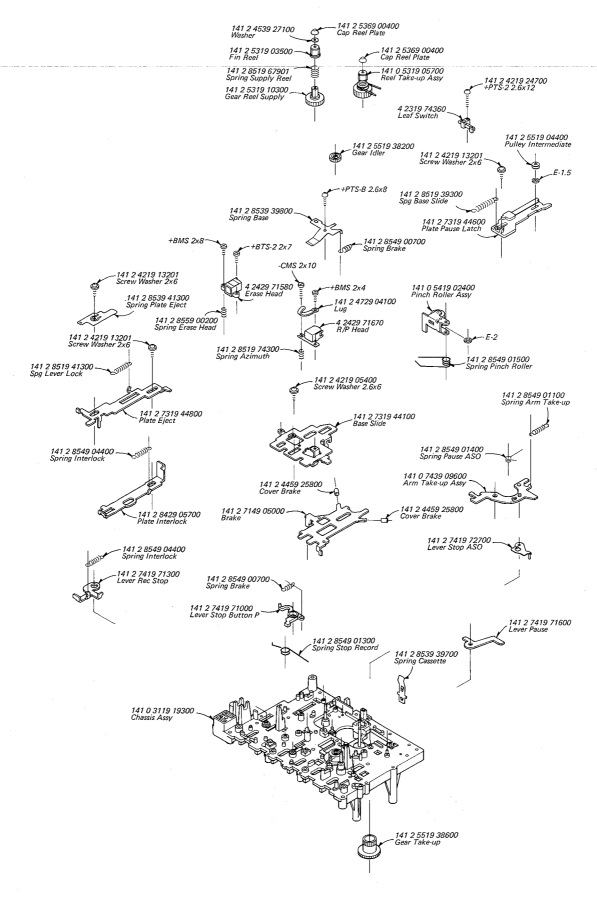
(Chassis -3)



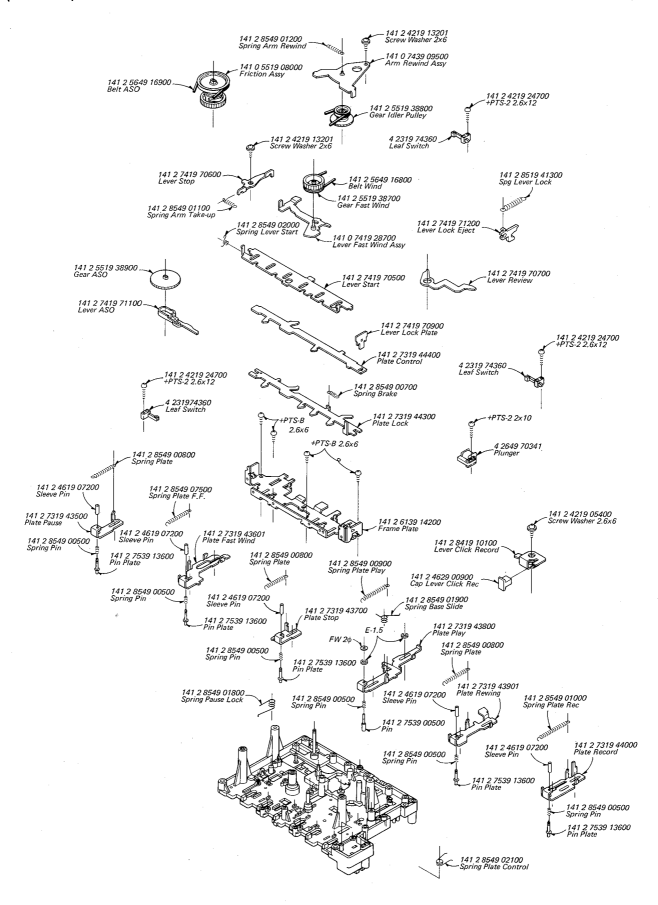
(Chassis -4)



(Chassis -5)

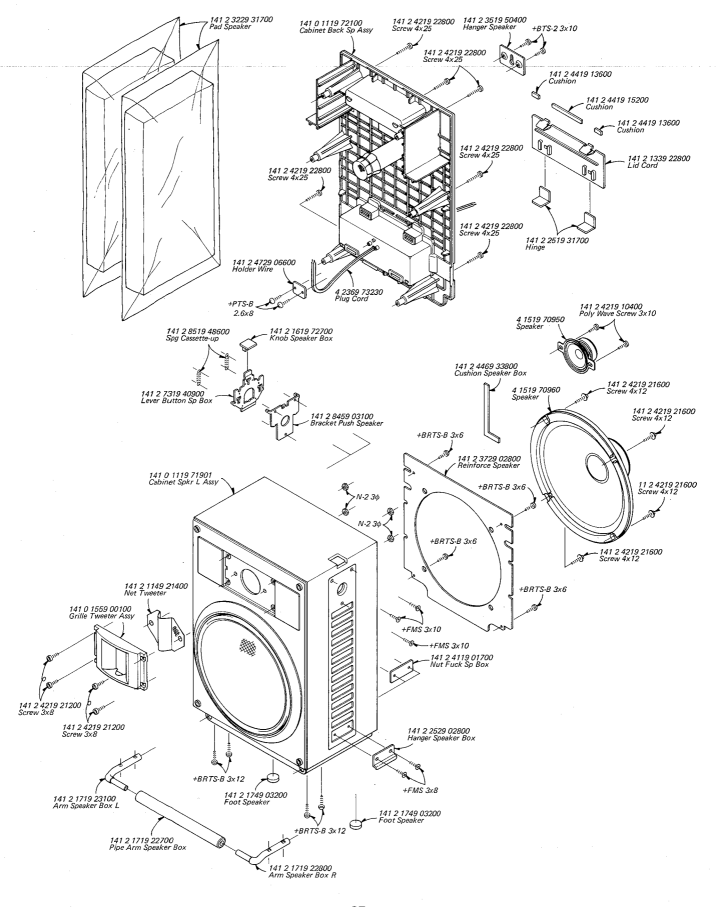


(Chassis -6)



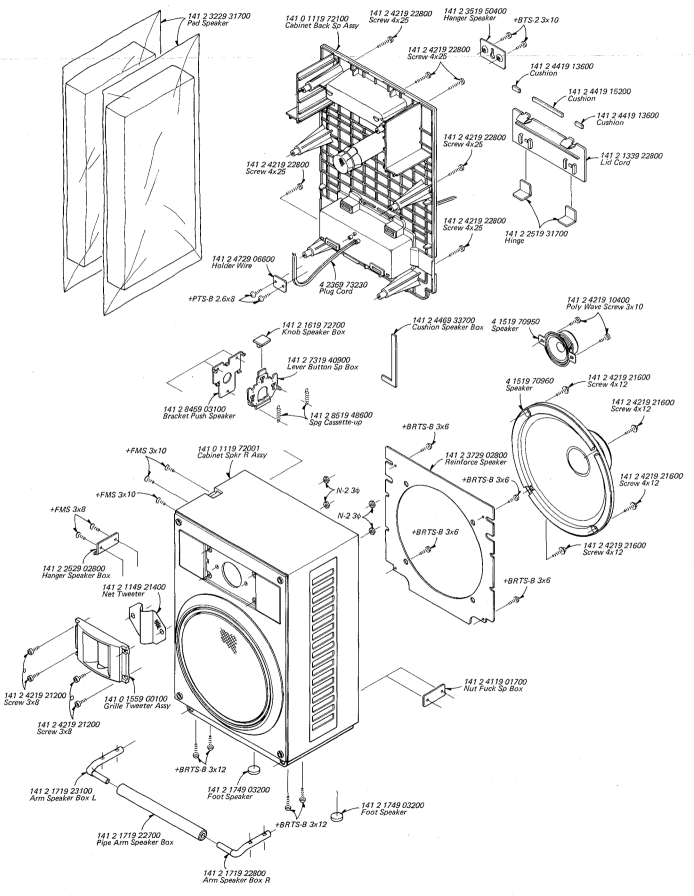
EXPLODED VIEW (Continued)

(Speaker L)



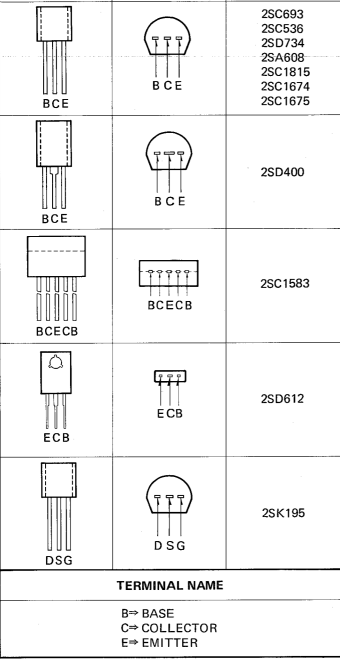
EXPLODED VIEW (Continued)

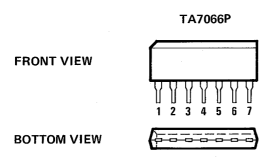
(Speaker R)

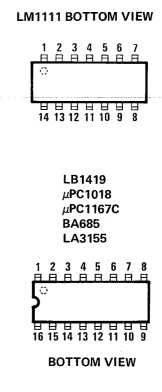


IC & TRANSISTOR LEAD IDENTIFICATION

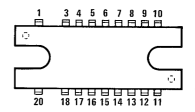
FRONT VIEW	BOTTOM VIEW	TRANSISTOR		
BCE	B C E	2SC693 2SC536 2SD734 2SA608 2SC1815 2SC1674 2SC1675		
BCE	B C E	2SD400		
BCECB	BCECB	2SC1583		
ECB	E CB	2SD612		
DSG	T T T	2SK195		
TERMINAL NAME				
B⇒ BASE C⇒ COLLECTOR E⇒ EMITTER				



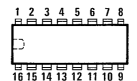




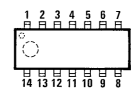
LA4125T BOTTOM VIEW



M54832P BOTTOM VIEW

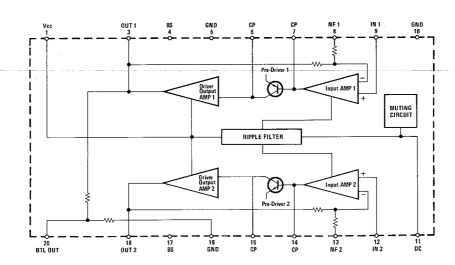


MB3614M BOTTOM VIEW

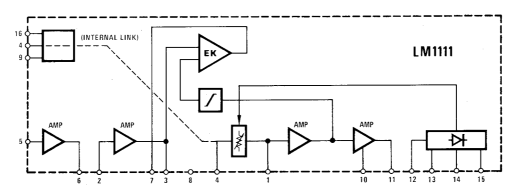


IC EQUIVALENT CIRCUIT & BLOCK DIAGRAM

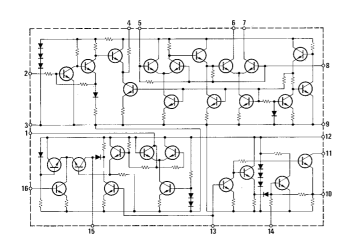
LA4125T BLOCK DIAGRAM



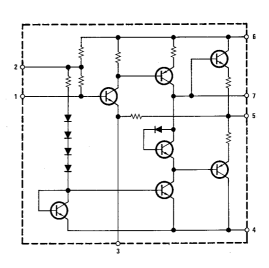
LM1111 BLOCK DIAGRAM



μ PC1018 EQUIVALENT CIRCUIT

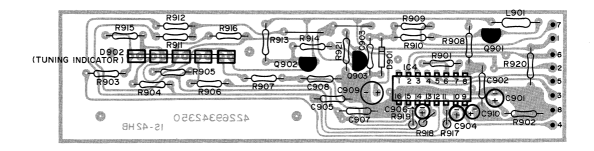


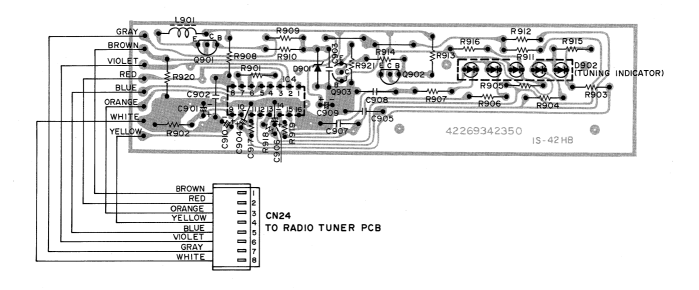
TA7066P EQUIVALENT CIRCUIT



TUNING INDICATOR P.C.BOARD

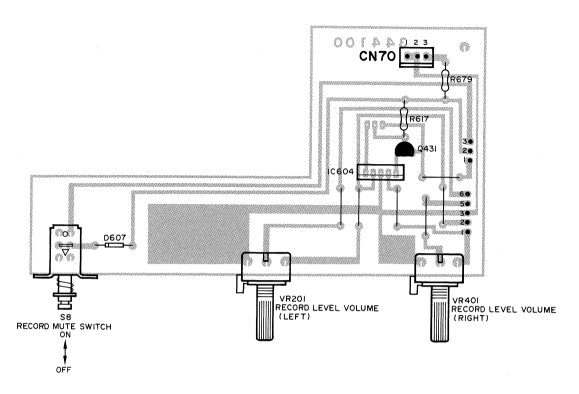
(Top View)

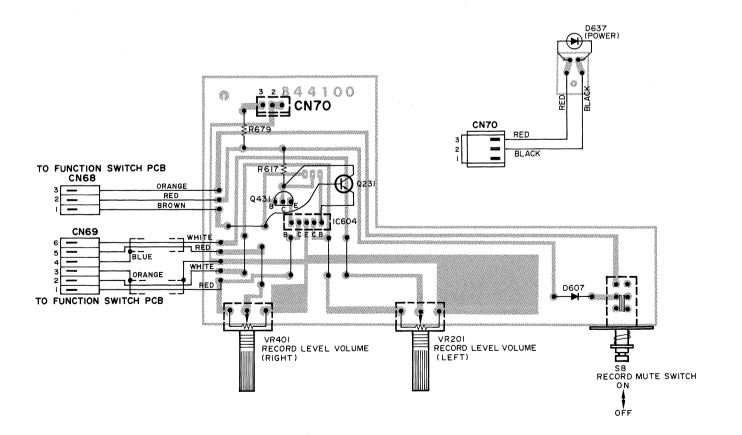




RECORD VOLUME P.C.BOARD

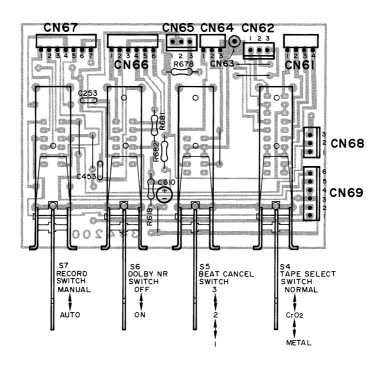
(Top View)

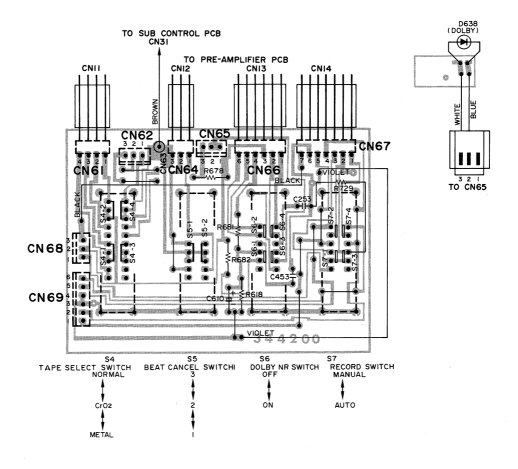




FUNCTION SWITCH P.C.BOARD

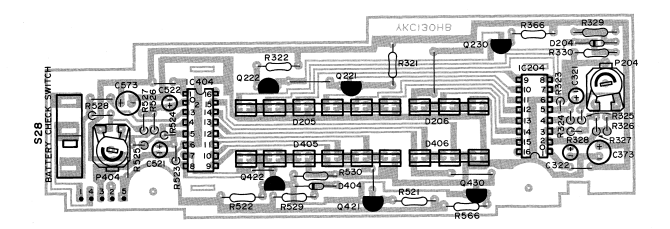
(Top View)

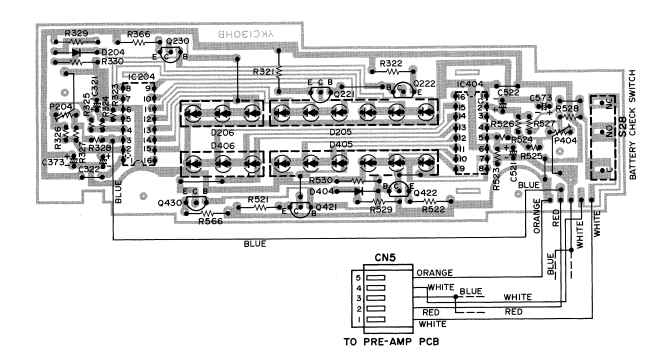




LED METER P.C.BOARD

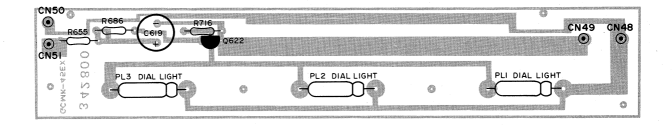
(Top View)

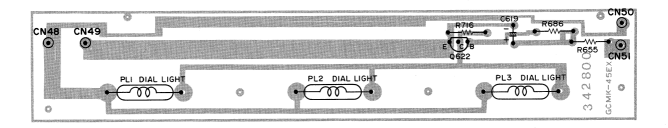




LAMP P.C.BOARD

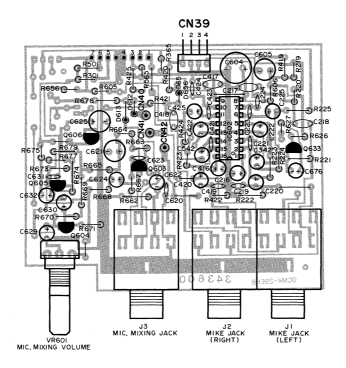
(Top View)

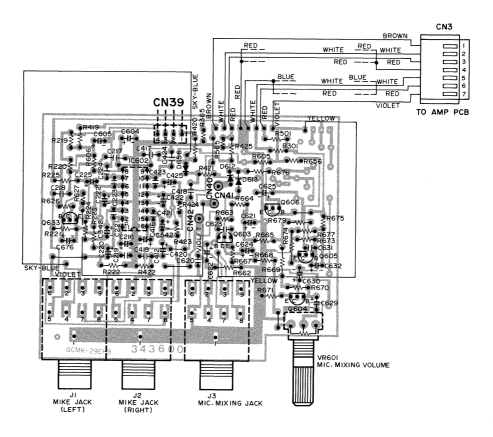




MICROPHONE AMPLIFIER P.C.BOARD

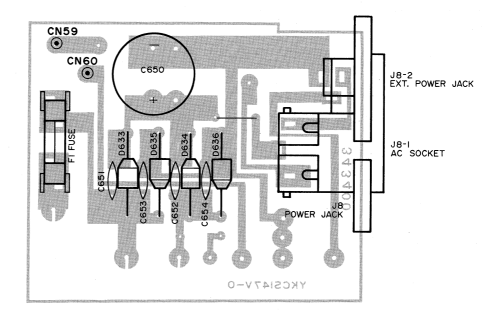
(Top View)

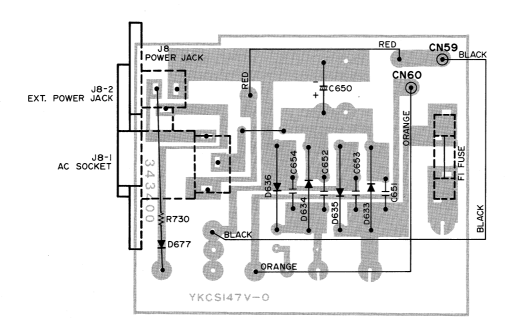




POWER SUPPLY P.C.BOARD

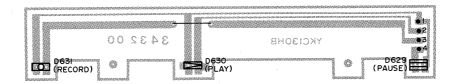
(Top View)

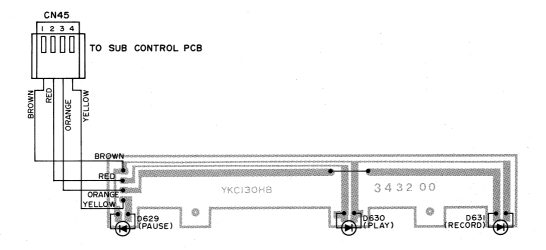




OPERATION INDICATOR P.C.BOARD

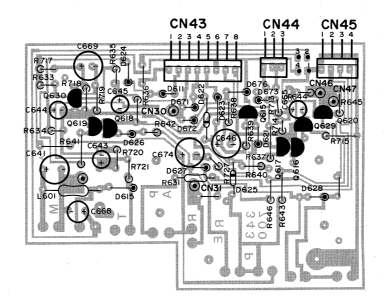
(Top View)

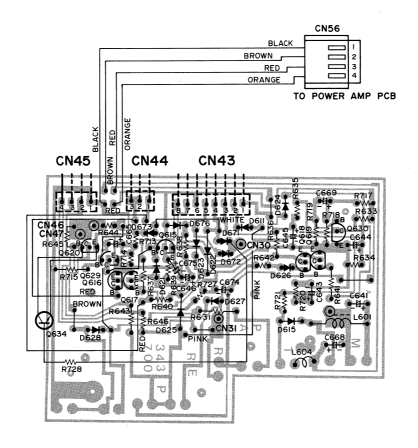




SUB CONTROL P.C.BOARD

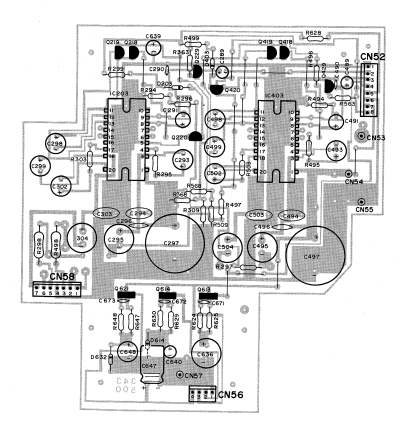
(Top View)

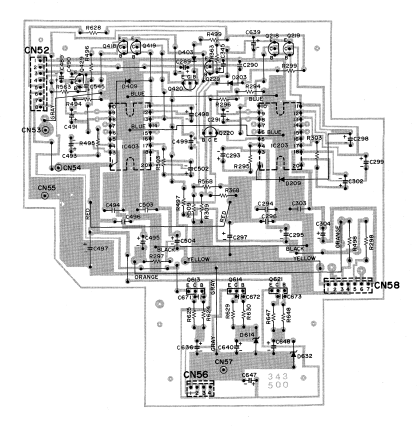




POWER AMP P.C.BOARD

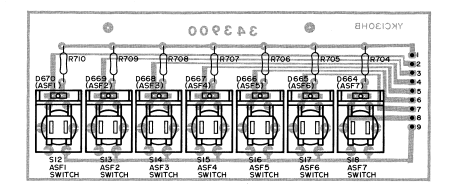
(Top View)



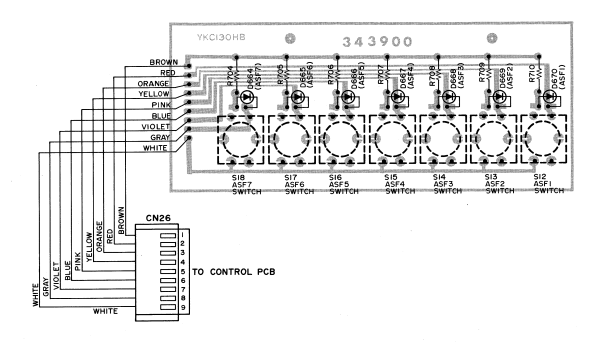


ASF SWITCH P.C.BOARD

(Top View)

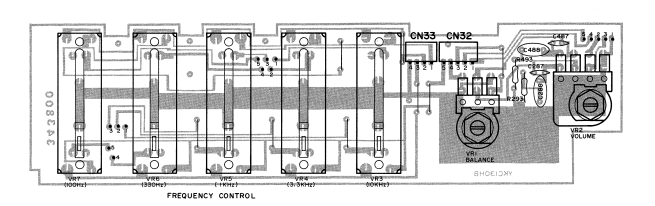


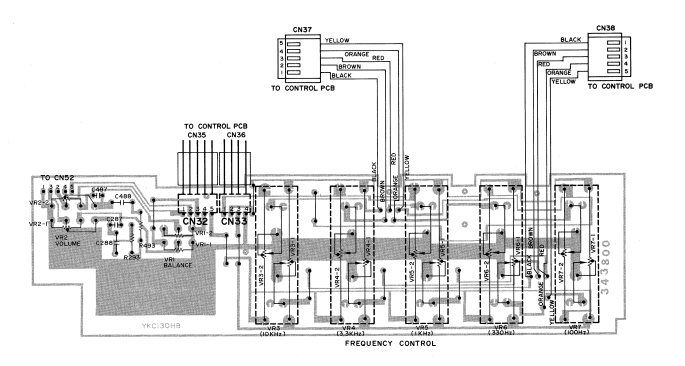
(Bottom View)



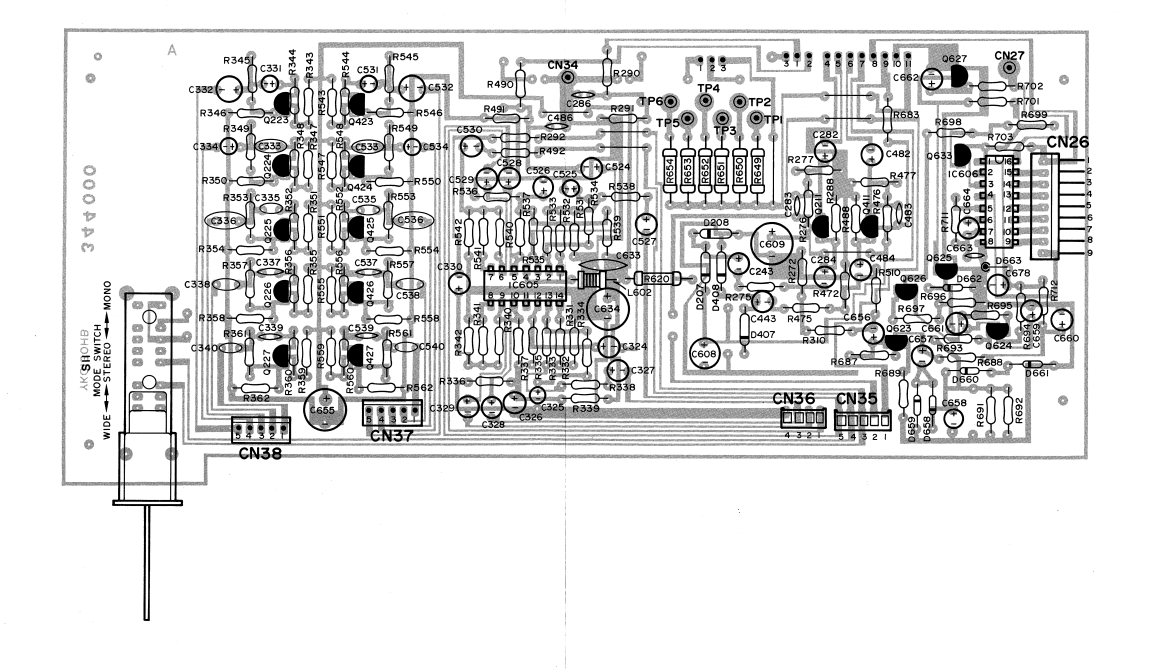
FREQUENCY EQ CONTROL P.C.BOARD

(Top View)

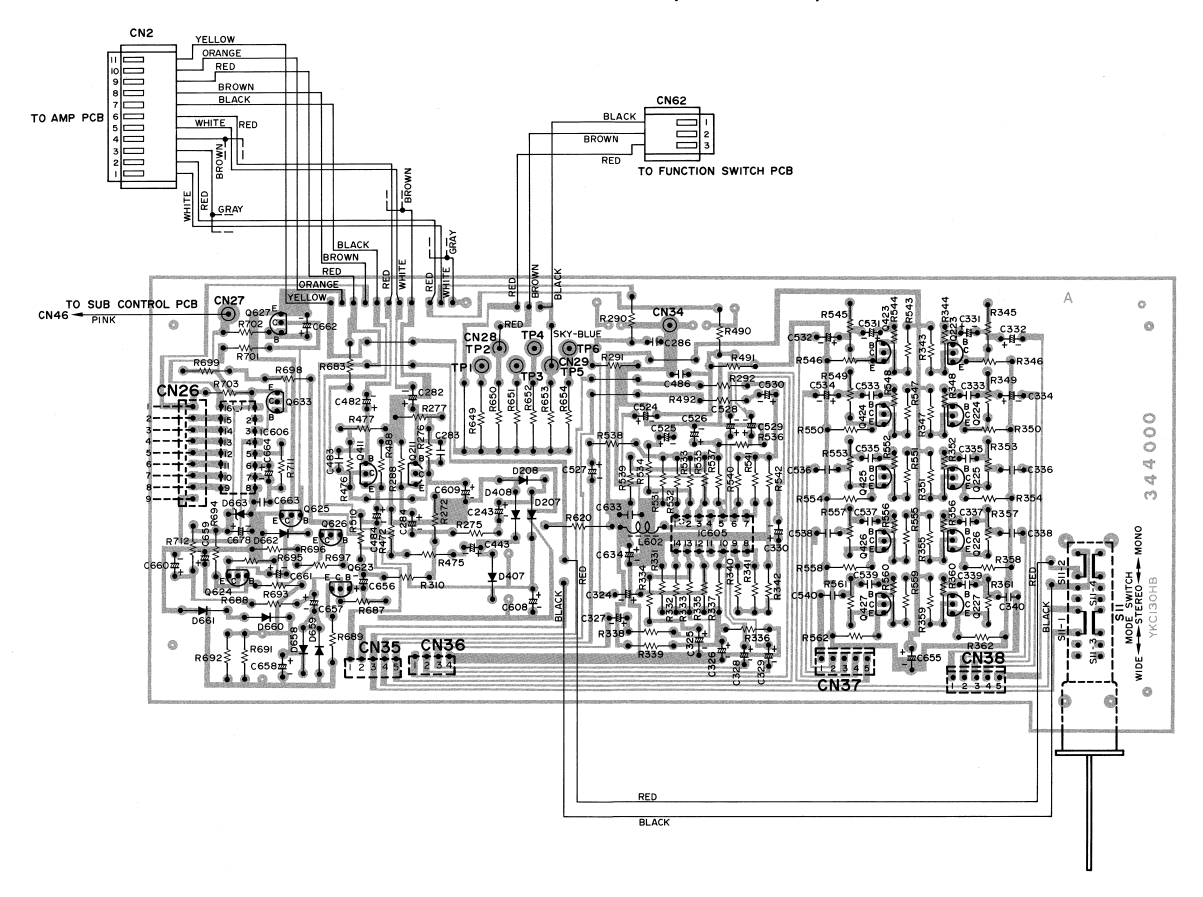




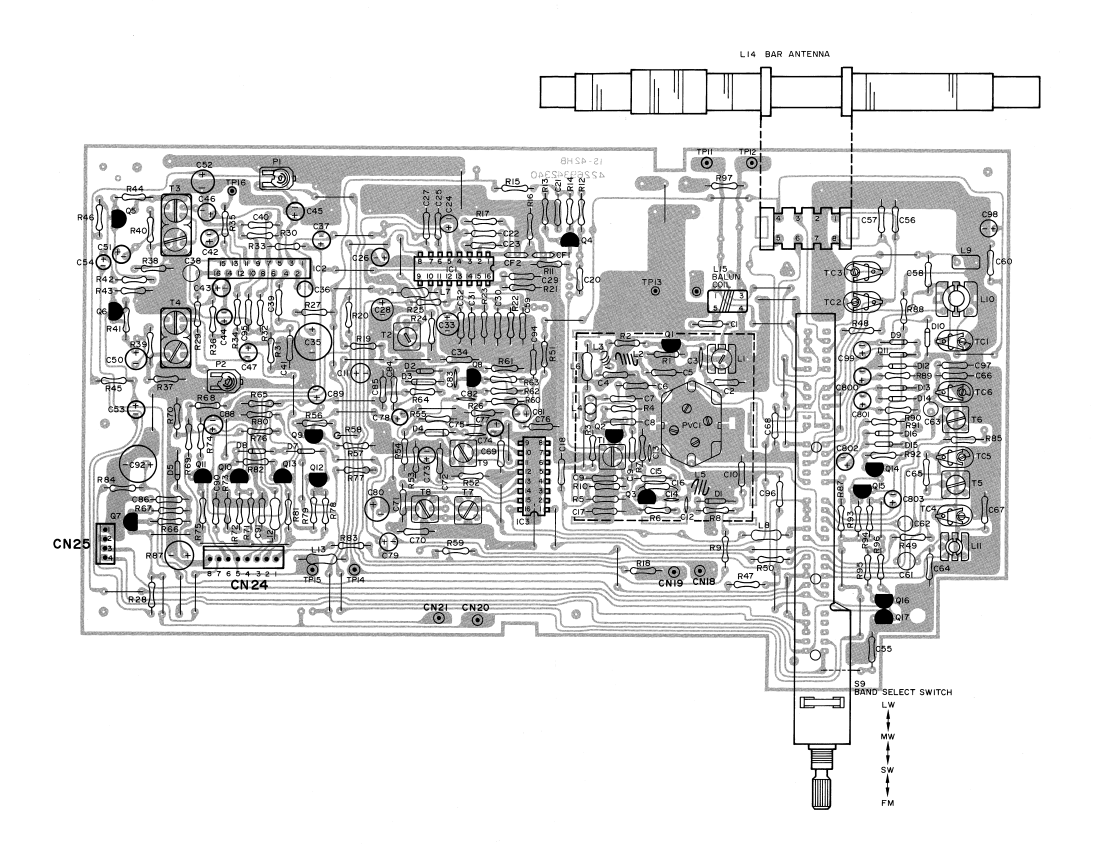
CONTROL P.C.BOARD (Top View)



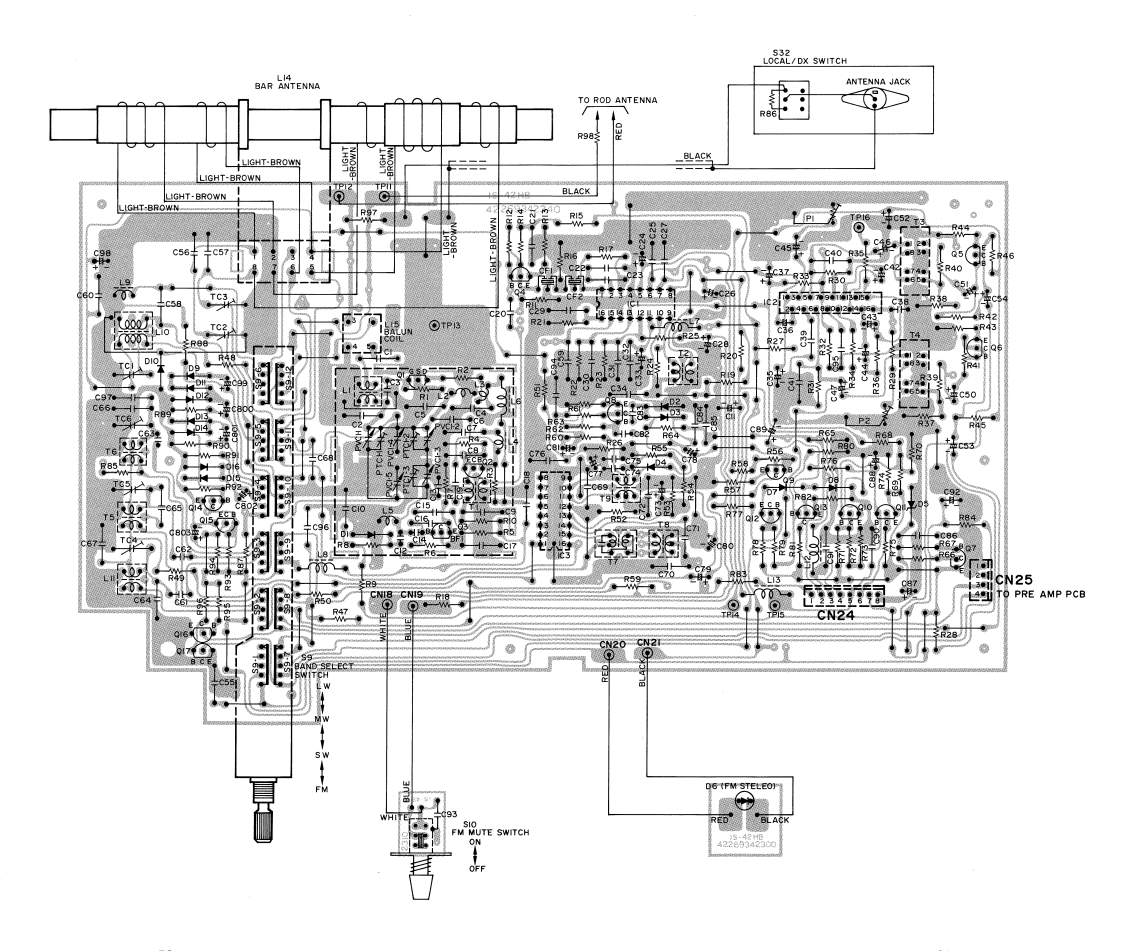
CONTROL P.C.BOARD(Bottom View)



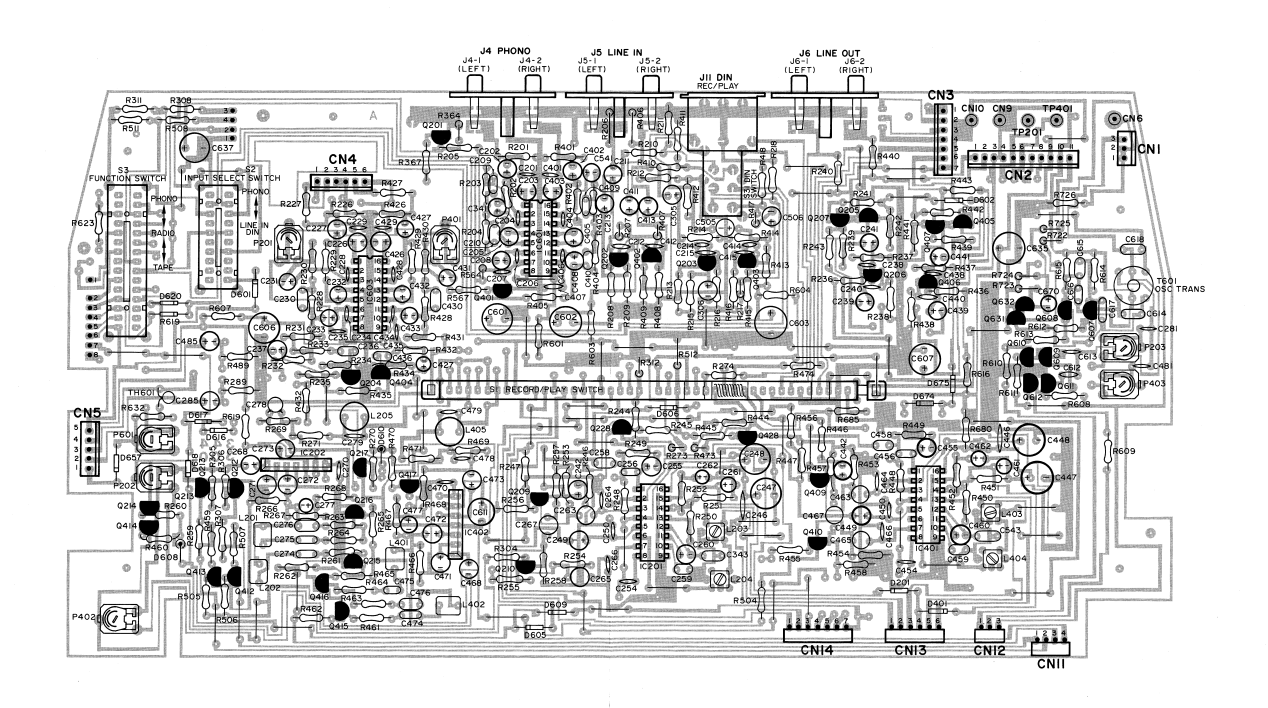
RADIO TUNER P.C.BOARD(Top View)



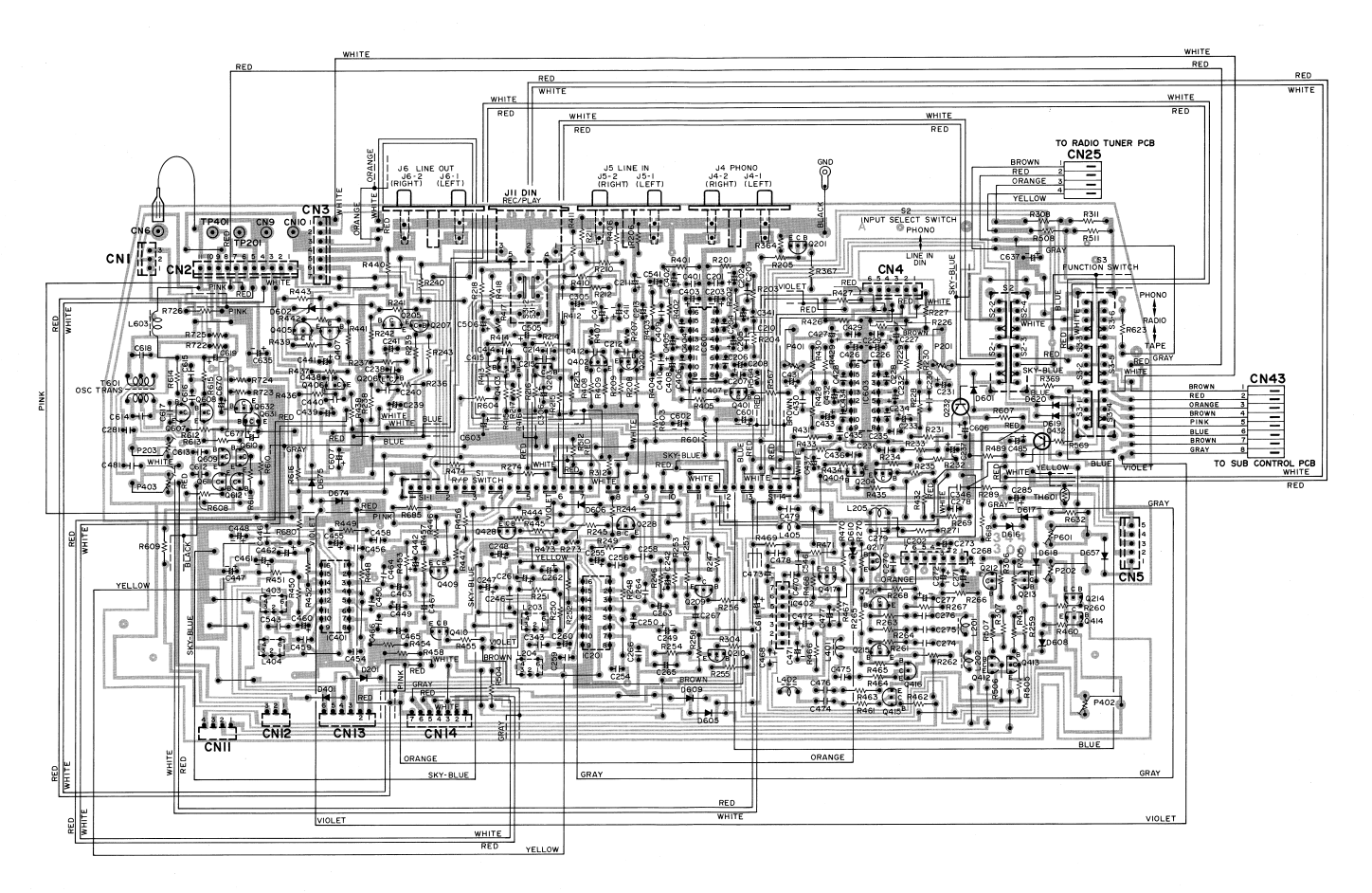
RADIO TUNER P.C.BOARD (Bottom View)



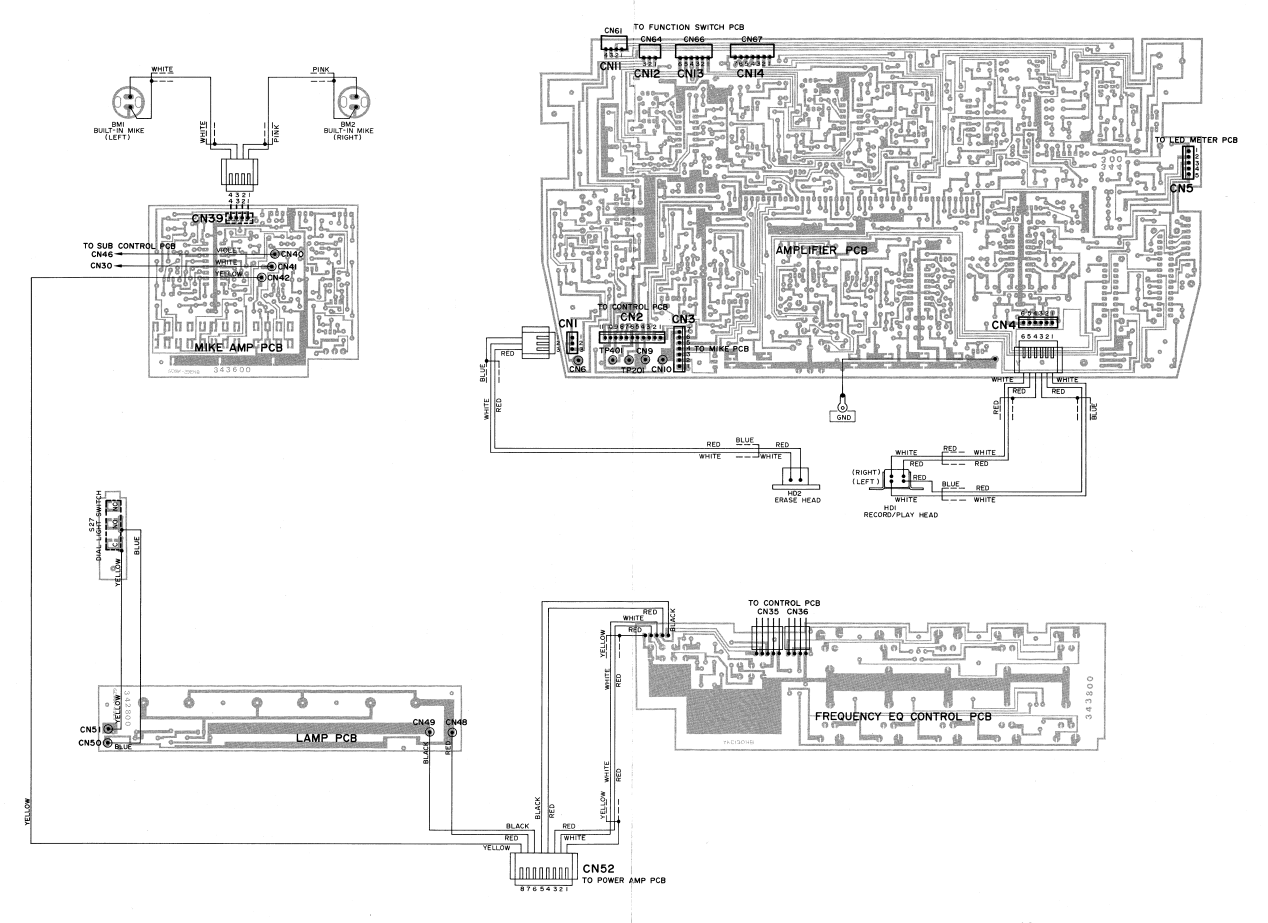
PRE AMPLIFIER P.C.BOARD(Top View)



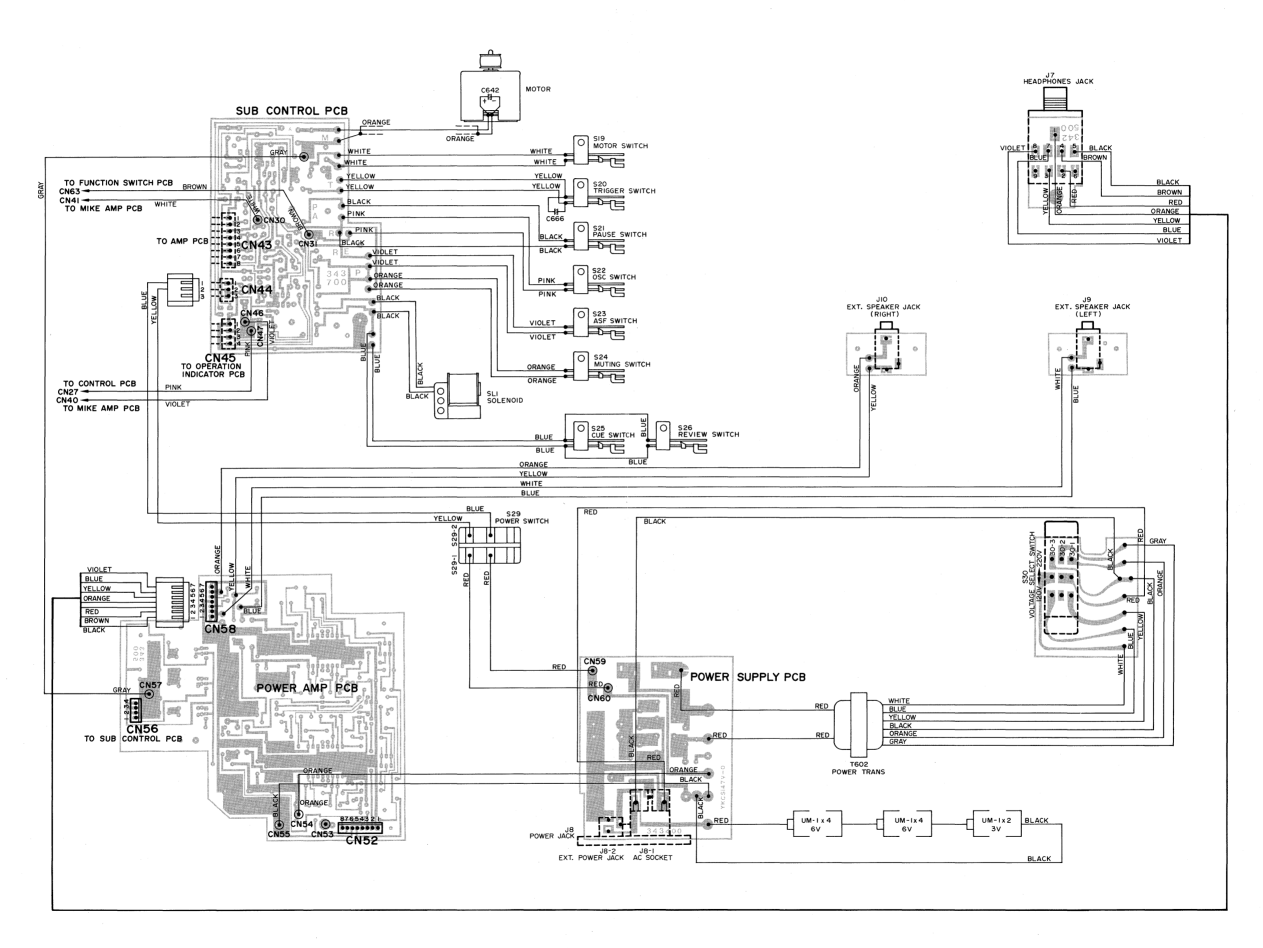
PRE AMPLIFIER P.C.BOARD(Bottom View)



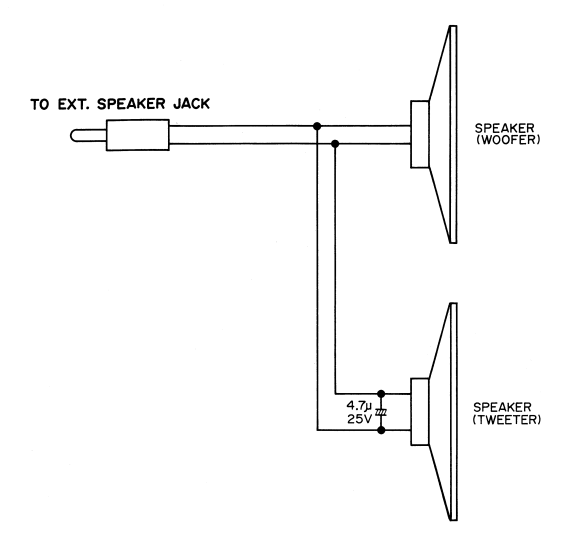
WIRING DIAGRAM (Amplifier)



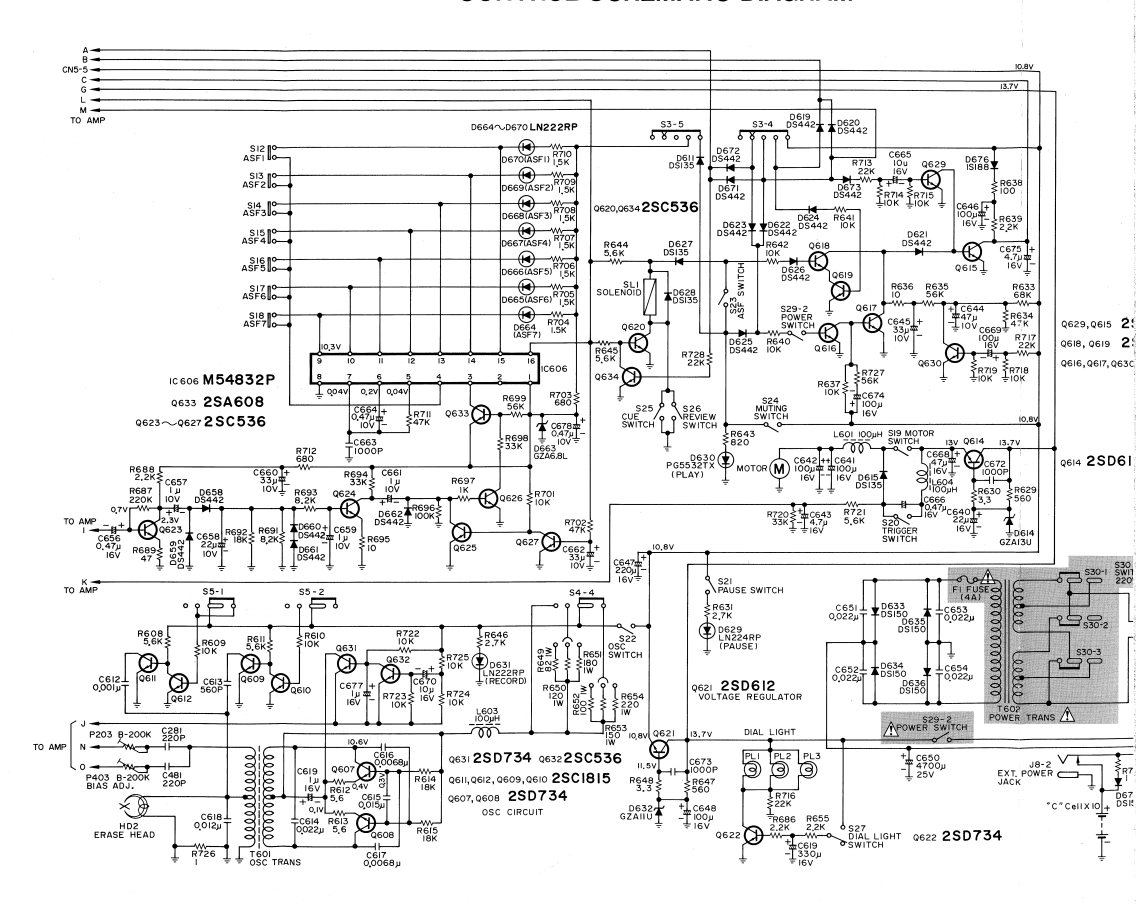
WIRING DIAGRAM (Control)



SPEAKER BOX SCHEMATIC DIAGRAM



CONTROL SCHEMATIC DIAGRAM



RADIO TUNER SCHEMATIC DIAGRAM

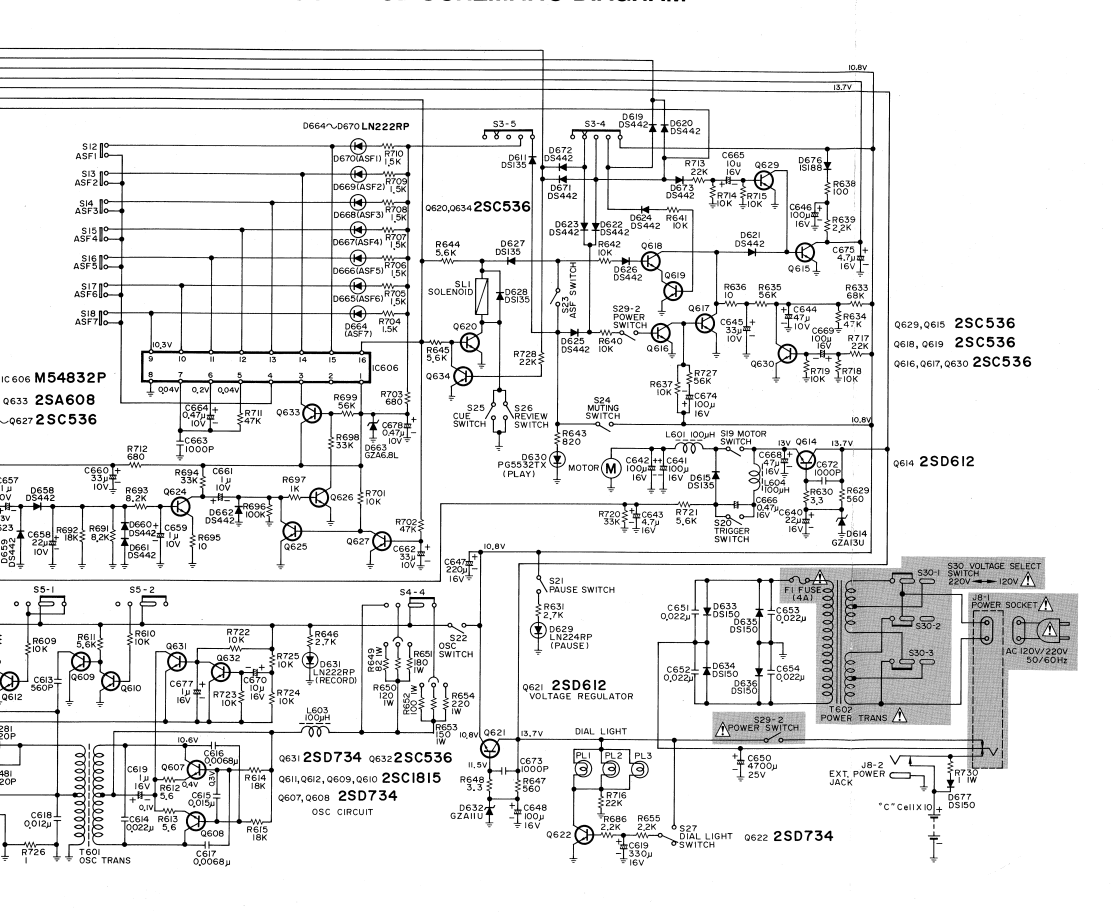
Q1 25K195

Q2 2SC1674

RI2 680K Q4 2SCI675 W IF AMP

PC1167C

CONTROL SCHEMATIC DIAGRAM



No.	Name	Position
S1	RECORD/PLAY Switch	PLAY
S2	INPUT SELECT Switch	LINE IN
S3	FUNCTION Switch	TAPE
S4	TAPE SELECT Switch	NORMAL
S5	BEAT CANCEL Switch	3
S6	DOLBY NR Switch	OFF
S7	RECORD Switch	MANUAL
S8	RECORD MUTE Switch	OFF
S9	BAND SELECT Switch	MW
S10	FM MUTE Switch	OFF
S11	MODE Switch	MONO
S12	ASF 1 Switch	OFF
S13	ASF 2 Switch	OFF
S14	ASF 3 Switch	OFF
S15	ASF 4 Switch	OFF
S16	ASF 5 Switch	OFF
S17	ASF 6 Switch	OFF
S18	ASF 7 Switch	OFF
S19	MOTOR Switch	OFF
S20	TRIGGER Switch	OFF
S21	PAUSE Switch	OFF
S22	OSC Switch	OFF
S23	ASF Switch	OFF
S24	MUTING Switch	OFF
S25	CUE Switch	OFF
S26	REVIEW Switch	OFF
S27	DIAL LIGHT Switch	OFF
S28	BATTERY CHECK Switch	OFF
S29	POWER Switch	OFF
S30	VOLTAGE SELECT Switch	220 V
S31	DIN SWITCH	PLAY
S32	LOCAL/DX SWITCH	LOCAL

RADIO TUNER SCHEMATIC DIAGRAM

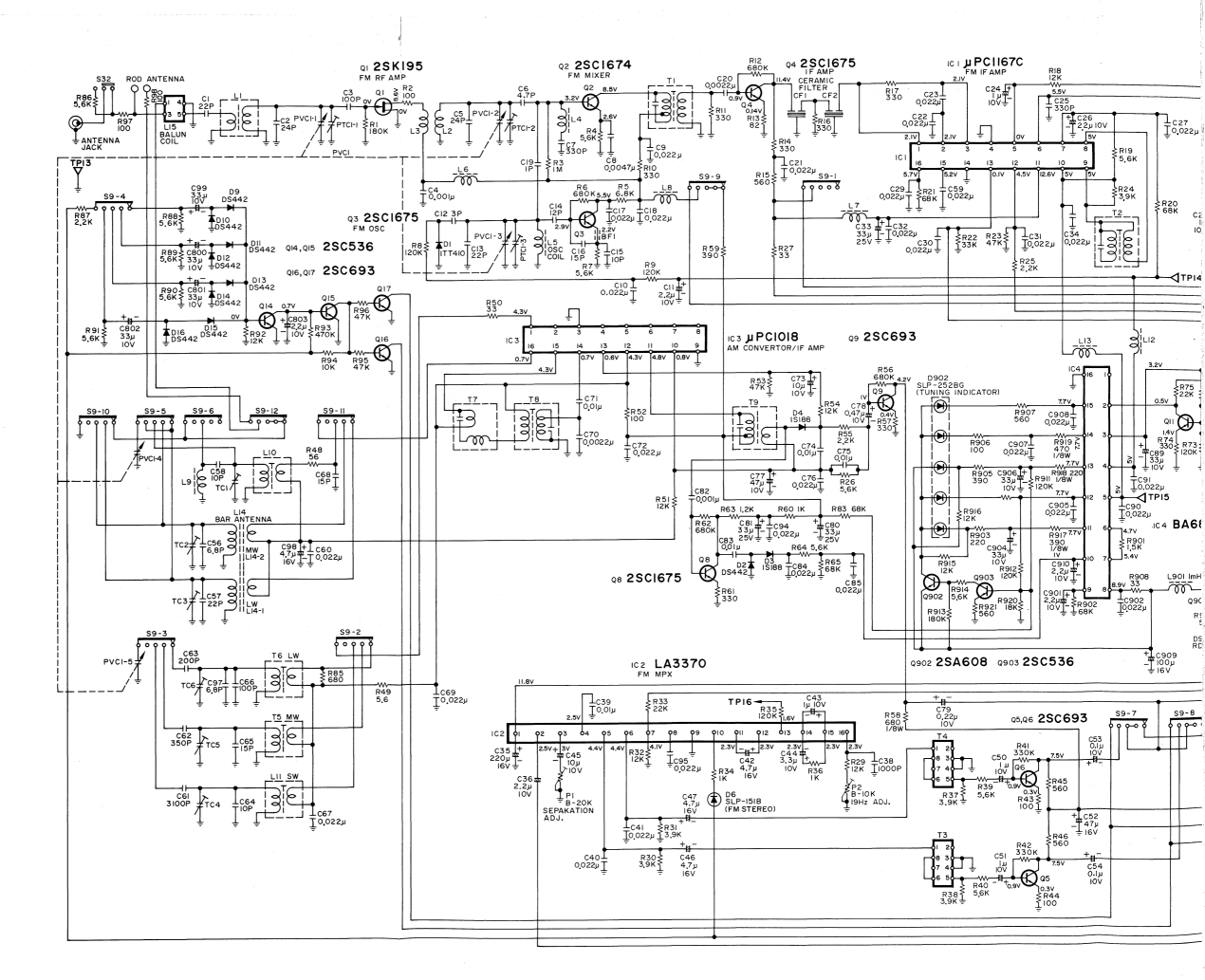
QI 2SK 195

Q2 2SC1674 FM MIXER RI2 680K Q4 **2SCI675** 1F AMP 11.4V CERAMIC IC I #PC1167C

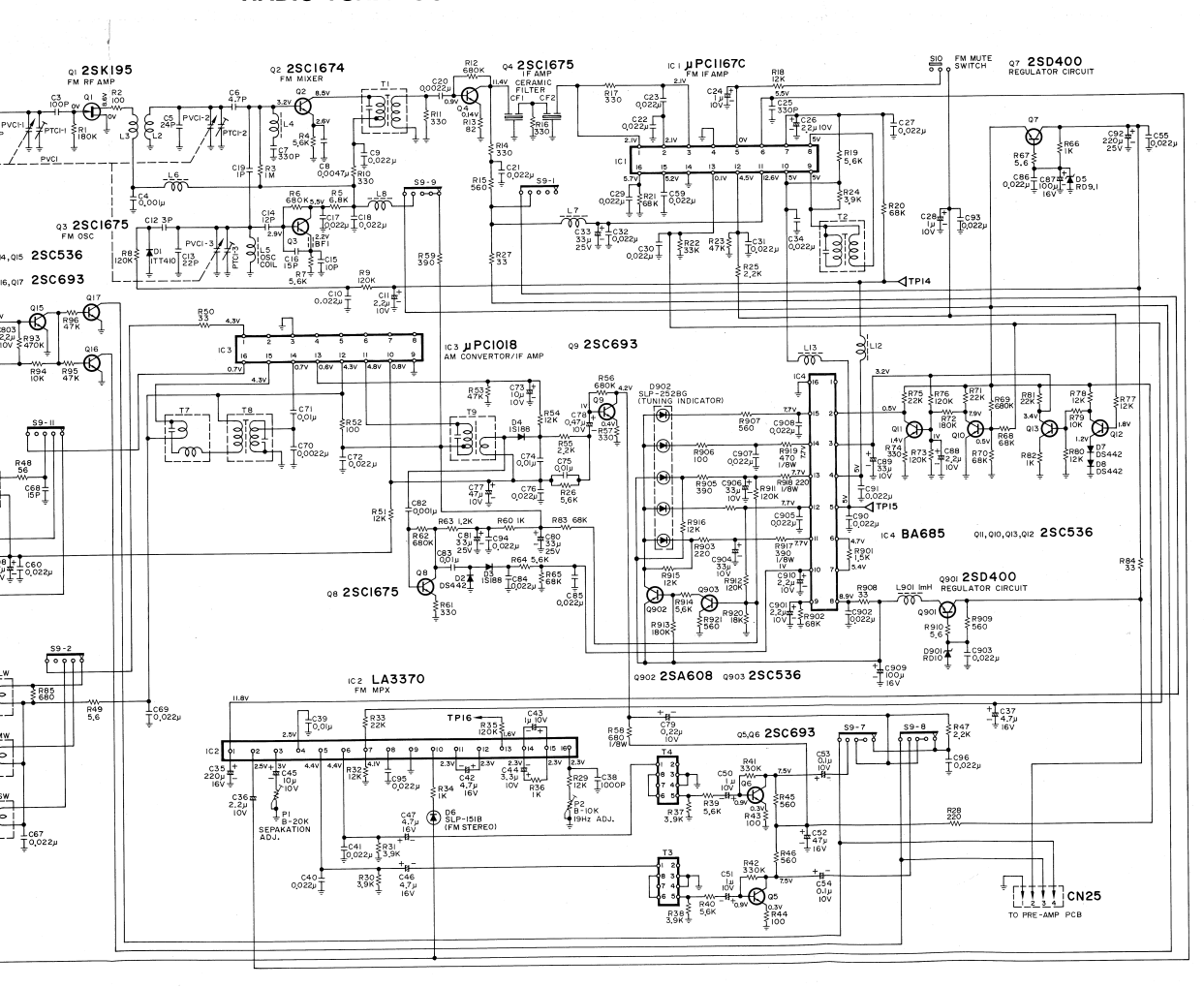
SIO FM MUT SWITCH

Q7 2SD400 REGULATOR CIRCUIT

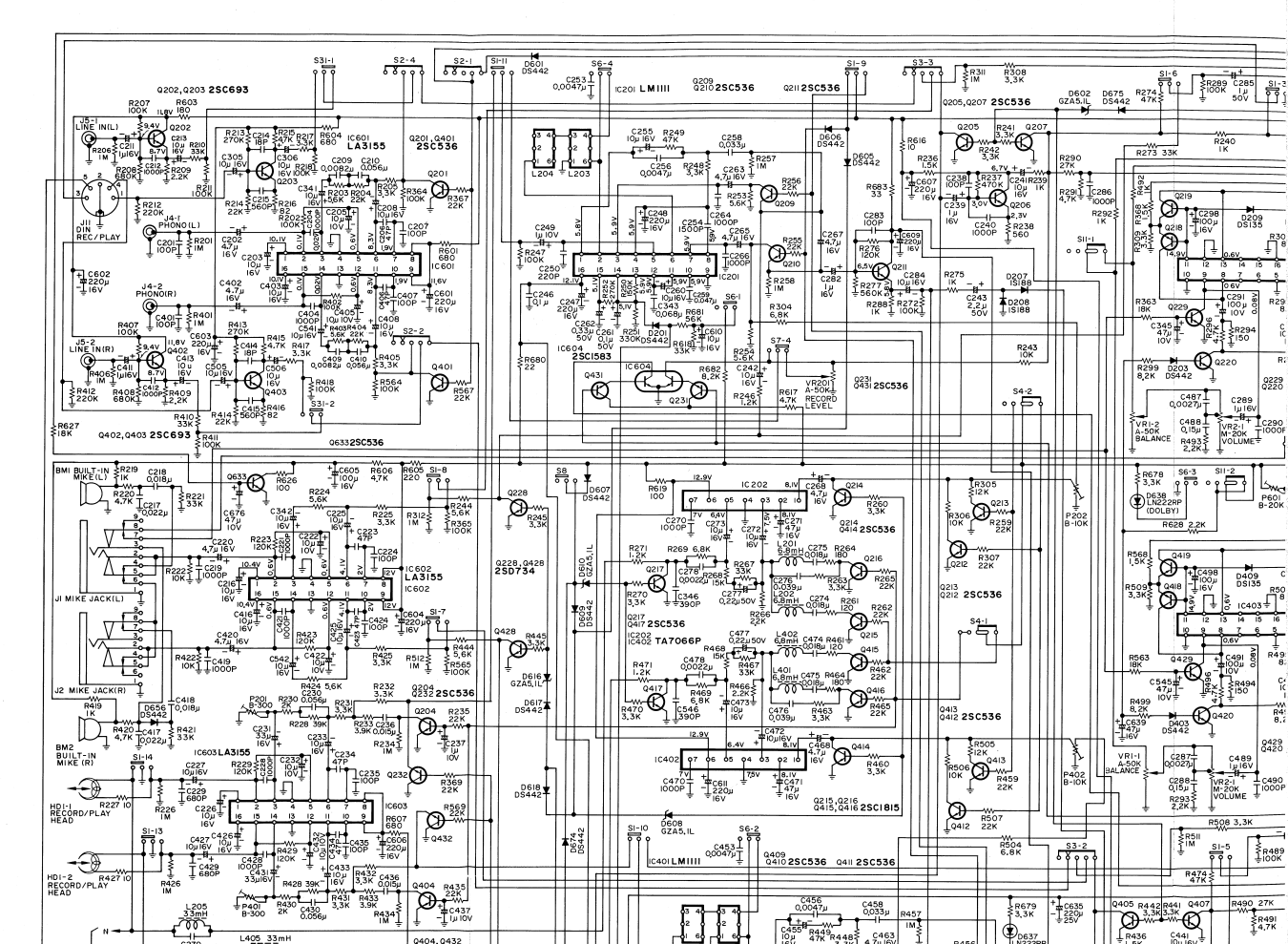
RADIO TUNER SCHEMATIC DIAGRAM



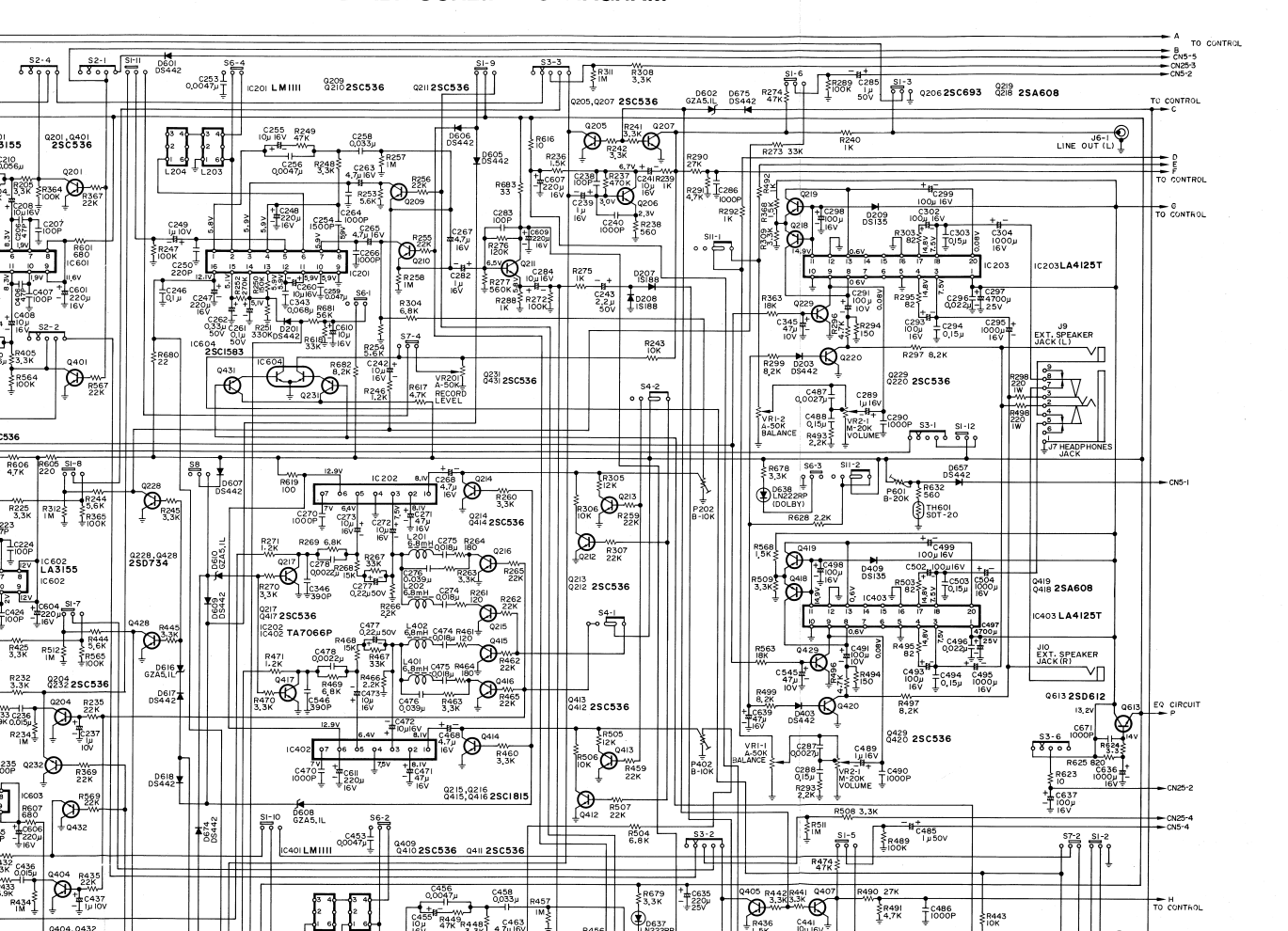
RADIO TUNER SCHEMATIC DIAGRAM

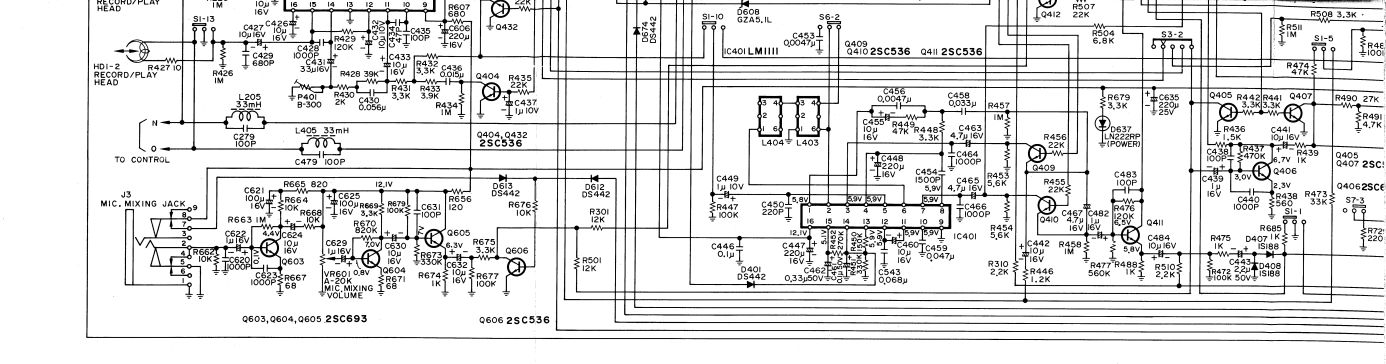


PRE AMPLIFIER SCHEMATIC DIAGRAM

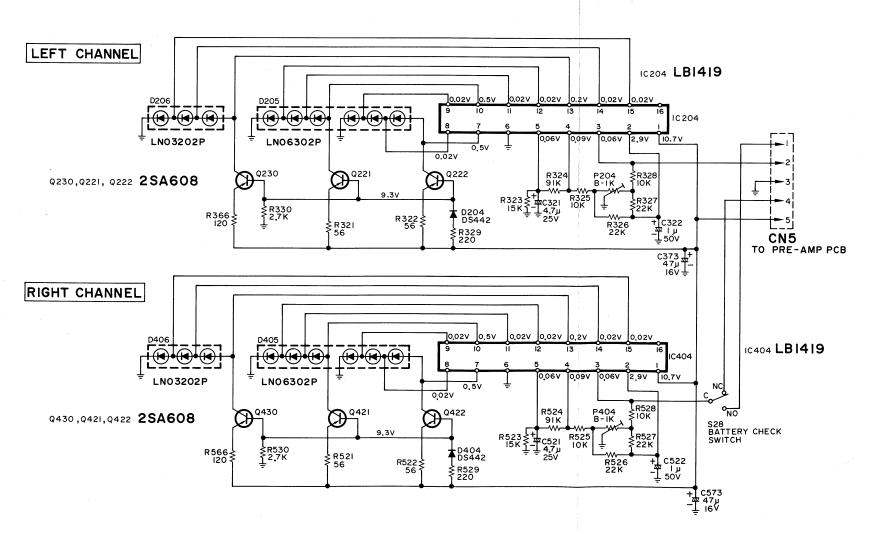


PRE AMPLIFIER SCHEMATIC DIAGRAM

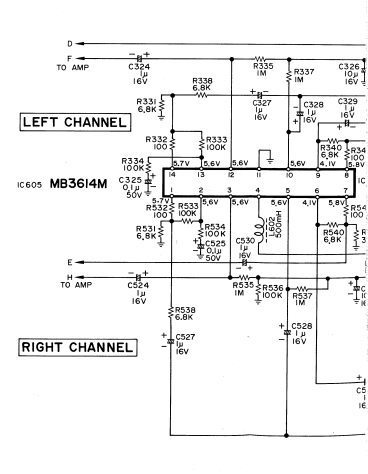


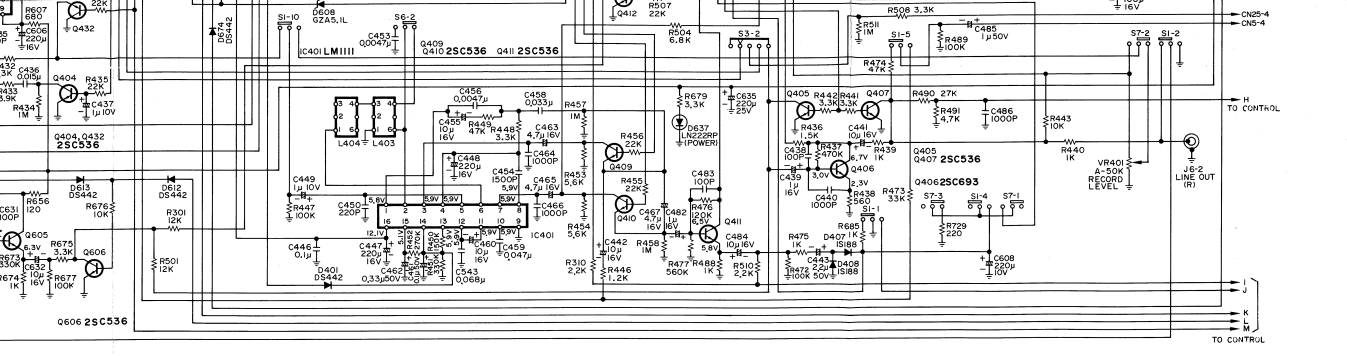


LED METER SCHEMATIC DIAGRAM

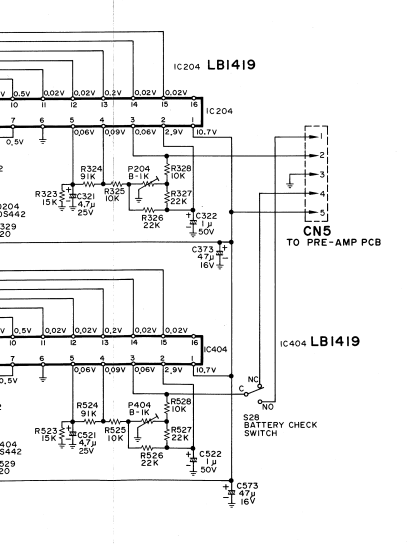


FREQUENCY EQ CONTRO





NATIC DIAGRAM



FREQUENCY EQ CONTROL VOLUME SCHEMATIC DIAGRAM

